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Our commitment to you...

QUALITY

A comprehensive range of water-borne and solvent-based floor finishes for timber and Granwood floors.

A full range of ancillary products including abrasives, adhesives, applicators and sanding machines to get the job done.

A range of aftercare cleaning and maintenance products to keep timber and Granwood floors in top condition.

SERVICE

Our stock holding means that over 99% of orders received before lunchtime will be on their way to you that evening.

Free delivery anywhere in the UK (subject to minimum order value).

Delivery available worldwide.

ADVICE

Our expert team can offer advice on the finishing, refinishing, care and maintenance of timber and Granwood floors.

- On-site demonstrations and instructions on the use of our products
- No obligation site visits to advise on floor condition
- Aftercare and maintenance advice

UK manufacturers and suppliers of high quality floor coatings



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To find out more about our range of products please call our salesline or email us:

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MASTERFINISH HEAVY DUTY

2-pack Polyurethane finish



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Installation, Finishing & Maintenance Systems
for Wood and Sports Floors

DESCRIPTION

Granwax Masterfinish Heavy Duty is a fast curing, two component water based polyurethane finish, offering outstanding abrasion and chemical resistance, making it ideal for use on heavily used commercial areas. **Granwax Masterfinish Heavy Duty** is ideal for use on wood block, strip and parquet flooring in all locations subject to heavy wear. The fast drying and curing properties of **Granwax Masterfinish Heavy Duty** make it ideal for locations where minimum 'down-time' is of prime importance.



PREPARATION

It is important that operatives are conversant with all aspects of procedures prior to commencing work. If there are any doubts regarding preparation or recoating previously coated surfaces, please contact our technical department or your local representative for advice. Please note that any grit grades mentioned in the procedure are offered as a guide only and operatives must ensure that the grit grades used are suitable for the particular project and that a sufficient key is created to enable good adhesion of the finish at any stage of the procedure.

Ensure adequate ventilation on site at all times throughout the procedure. Failure to provide adequate ventilation will affect drying and hardening/curing of the product. Recommended site conditions are 20°C/50% R.H. Also ensure that the floor is clean, dry and free from contaminants.

NEW INSTALLATIONS: For best results, floor should be sanded back to bare wood, finishing on fine grit sandpaper, eg: 100-120grit, in order to obtain a smooth surface. Any remaining lines to be removed with appropriate sandscreen disc or finishing sander. Filling of cracks or joints should be carried out prior to final sanding. **Granwax Granfill** filler helps make this process quick and easy. Thoroughly remove dust and debris by vacuum and tack-rag method. One coat of **Granwax Supreme Base** or **Granwax Binder Seal** may now be applied if required or preferred.

PREVIOUSLY COATED OR FACTORY FINISHED FLOORS: Previously coated or factory finished floors which are to be recoated must be thoroughly cleaned and abraded to form a good key. Any micro bevels must also be cleaned and abraded. For full preparation information, please refer to our procedure data sheet 'Prepare & Refinish Wood Floors'. **Please note:** On these types of floors it is highly recommended that **Granwax Masterfinish Heavy Duty** is tested on an area prior to full use to ensure compatibility and adhesion.

RECLAIMED OR POTENTIALLY CONTAMINATED FLOORS: On refurbishment of floors potentially contaminated with traditional wax deposits, or reclaimed flooring with unknown history of previous applications, the floor should be fully sanded and initially treated with 1 coat of **Granwax Barrier Seal** prior to overcoating with **Granwax Masterfinish Heavy Duty**. **Please note:** The use of **Granwax Barrier Seal** will affect wood colour. **Granwax Supreme Base** is not recommended for reclaimed or potentially contaminated wood flooring.

Please contact our technical department, your Granwax representative or your product supplier if you have any questions regarding the preparation or application procedure.



THE PRODUCT

- ✓ Available in a 2-pack container: 4.5 litre with 500 ml hardener
- ✓ Duro-elastic - gives excellent flexibility, helping to minimise risk of panellisation
- ✓ Easy to apply - 2 components mix together easily and quickly
- ✓ Ideal for use in commercial, retail and domestic premises
- ✓ Fast drying and curing times
- ✓ Extremely durable and scuff and scratch resistant
- ✓ Good surface adhesion
- ✓ UV stable - will not easily yellow on exposure to sunlight
- ✓ Very low VOC
- ✓ Available in Gloss, Silk, Satin, Matt and Ultra Matt sheen levels



APPLICATION

Ensure site is properly ventilated and dust free. Product should not be applied in room temperatures below 10°C or above 30°C, and relative humidity must remain below 85% at all times, otherwise the quality and performance of the product will be affected. If any doubt exists regarding site conditions or the procedure please contact our technical department or your Granwax representative before commencing work.

Granwax Supreme Base or **Granwax Binder Seal** may be applied if required. Please see the relevant product data sheets for application information.

To ensure **Granwax Masterfinish Heavy Duty** is applied evenly, use either a traditional Granwax Applicator and pad, a Granwax Microfibre Roller or a Padco T-Bar Coater with a blue foam sleeve. The size of the floor area, together with the time allowed for coating will determine the type of applicator to be used. For small or awkward areas a good quality brush should be used.

Important: Once mixed, containers of **Granwax Masterfinish Heavy Duty** cannot be used after 3 hours as this will affect the product performance.

Mix resin (Part A) and hardener (Part B), shake container well and allow to stand for approximately 1 minute. Insert filter provided. Apply first coat evenly, working with the grain of wood wherever possible and taking great care to avoid creating puddles, ridges, overlap or rubbing in marks, which will detract from the overall appearance. After the first coat of **Granwax Masterfinish Heavy Duty** is dry (approximately 1-2 hours at 20°C, 50% R.H.) the floor may need to be abraded to remove any raised grain, however, an initial coat of **Granwax Supreme Base** or **Granwax Binder Seal** will reduce the risk of raised grain and add depth of colour. The use of a rotary machine fitted with appropriate sandscreen disc or Magic Pad (this choice will be dependent on the hardness of the product), will normally remove any raised grain and provide a satisfactory surface for further coats of finish to adhere successfully. Apply second and subsequent coats in same manner as first, ensuring floor is sufficiently abraded with suitable grit grade between coats if necessary to form a key for successful adhesion.

When final coat has been applied, the surface should be allowed to cure for 12 hours (subject to site conditions) prior to commencement of light traffic. The product will continue to cure for approximately 72 hours.

COATING & FINISHING SPECIFICATION:

New or sanded timber - general traffic areas: 1 coat **Granwax Supreme Base** + 2-3 coats of **Granwax Masterfinish Heavy Duty OR** 3-4 coats **Granwax Masterfinish Heavy Duty** only.

New or sanded timber - heavy traffic areas: 1 coat **Granwax Supreme Base** + 3-4 coats of **Granwax Masterfinish Heavy Duty OR** 3-4 coats **Granwax Masterfinish Heavy Duty** only.

Overcoating previously coated floors: 2 coats of **Granwax Masterfinish Heavy Duty**.

(Prior to full use, it is recommended that the product is tested thoroughly on previously coated floors to ensure compatibility and adhesion).

SHEEN LEVELS



TECHNICAL INFORMATION

COVERAGE

14m² per litre (70m² per 5 litre). This coverage rate is offered as a guide only as surface porosity and type of application will affect coverage rates. Pack size is 5 litre container (4.5 litre Resin + 500ml Hardener).

DRYING TIME

Approximately 1 hour (at 20°C/50% R.H.*). Please note that poor ventilation, low temperature and/or high humidity will all extend or affect product drying and curing.

CURING TIME

72 hours (at 20°C/50% R.H.*). Will take light traffic after 12 hours depending on temperature. Avoid covering the surface, e.g. plastic sheeting, rugs, etc., as this will affect the curing process. **NO CLEANING OR MAINTENANCE PROGRAMME SHOULD BE CARRIED OUT DURING THE CURING PROCESS.**

STORAGE

Avoid storing in extreme hot or cold temperatures. Ideally, store between 10°C and 30°C. Protect from frost.

SHELF LIFE

Please refer to 'Use by' date on top of container. For best results, opened containers should be used immediately.

MAINTENANCE

Floor should be left for a minimum of 5 days before a maintenance programme is implemented. Floor maintenance specifications are available on our website, or contact us, your Granwax representative or supplier.

HEALTH & SAFETY

For product health and safety information, please refer to our Material Safety Data Sheet.

**Please note that drying and curing times will be extended or reduced dependent on site conditions. In some circumstances this may affect the overall appearance if not properly addressed.*

The information provided herein is correct to the best of our knowledge. No liability for any errors or omissions is accepted. Granwax Products Ltd can accept no responsibility or liability for any loss as a result of any person placing reliance on any information contained herein nor for any loss or damage arising from the use of this product if used in areas subjected to severe abrasion, i.e. broken glass or impact damage. Prospective users should therefore satisfy themselves by appropriate trials that the product is suitable for the intended purpose.

This revision July 2024.

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MASTERFINISH SPORT



GRANWAX
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Installation, Finishing & Maintenance Systems
for Wood and Sports Floors

2-pack Polyurethane sports floor finish

DESCRIPTION

Granwax Masterfinish Sport is a fast curing, two component water based polyurethane finish, especially developed for use on all wood sports floors subjected to heavy wear. Available in Gloss and Matt. **Granwax Masterfinish Sport** is specifically designed to achieve the correct levels of traction required on surfaces used for sporting activities, meeting British Standard requirements. The Matt version also meets British Standard for Specular Gloss and Specular Reflectance for lacquered surfaces. It also offers outstanding abrasion and chemical resistance and can be used on both new and refurbished floors. The fast drying and curing properties of **Granwax Masterfinish Sport** make it ideal for locations where minimum down-time is of prime importance.



PREPARATION

It is important that operatives are conversant with all aspects of procedures prior to commencing work. If there are any doubts regarding preparation or recoating previously coated surfaces, please contact our technical department or your Granwax representative for advice. Please note that any grit grades mentioned in the procedure are offered as a guide only and operatives must ensure that the grit grades used are suitable for the particular project and that a sufficient key is created to enable good adhesion of the finish at any stage of the procedure.

Ensure adequate ventilation on site at all times throughout the procedure. Failure to provide adequate ventilation will affect drying and hardening/curing of the product. Recommended site conditions are 20°C/50% R.H. Also ensure that the floor is clean, dry and free from contaminants.

NEW INSTALLATIONS: For best results, floor should be sanded back to bare wood, finishing on fine grit sandpaper, eg: 100-120grit, in order to obtain a smooth surface. Any remaining sanding lines should be removed with appropriate sandscreen disc or finishing sander. Filling of cracks or joints should be carried out prior to final sanding. **Granwax Granfill** filler helps make this process quick and easy. Thoroughly remove dust and debris by vacuum and tack-rag method. To enhance wood colour, one coat of **Granwax Supreme Base** can be applied if required. Please refer to the product data sheet or contact our technical department for further information.

PREVIOUSLY COATED FLOORS: Previously coated floors which are to be recoated must be thoroughly cleaned and abraded to form a good key. Any micro bevels must also be cleaned and abraded. For full preparation information, please refer to our procedure data sheet 'Prepare & Refinish Wood Sports Floors'. **PLEASE NOTE:** On these types of floors it is highly recommended that **Granwax Masterfinish Sport** is tested on an area prior to full use to ensure compatibility and adhesion.

Please contact our technical department, your Granwax representative or your product supplier if you have any questions regarding the preparation or application procedure.



THE PRODUCT

- ✓ Available in a 2-pack container: 4.5 litre with 500 ml hardener
- ✓ Gloss finish: Meets BS 7044:Part 4 (under dry conditions)
- ✓ Matt finish: Meets BS EN 14904 for Slip Resistance, Specular Gloss & Specular Reflectance (for lacquered surfaces)
- ✓ Duro-elastic - gives excellent flexibility, helping to minimise risk of panellisation
- ✓ Easy to apply - 2 components mix together easily and quickly
- ✓ Fast drying and curing times
- ✓ Extremely durable and scuff and scratch resistant
- ✓ Good surface adhesion
- ✓ UV stable - will not easily yellow on exposure to sunlight



APPLICATION

Ensure site is properly ventilated and dust free. Product should not be applied in room temperatures below 10°C or above 30°C, and relative humidity must remain below 85% at all times, otherwise the quality and performance of the product will be affected. If any doubt exists regarding site conditions or the procedure please contact our technical department or your Granwax representative before commencing work.

On new or sanded wood floors, an initial coat of **Granwax Supreme Base** may be applied to enhance wood colour if required.

To ensure **Granwax Masterfinish Sport** is applied evenly, use either a traditional Granwax Applicator and pad, a Granwax Microfibre Roller or a Padco T-Bar Coater with a blue foam sleeve. The size of the floor area, together with the time allowed for coating will determine the type of applicator to be used. For small or awkward areas a good quality brush should be used.

Important: Once mixed, containers of **Granwax Masterfinish Sport** cannot be used after 3 hours as this will affect the product performance.

Mix resin (Part A) and hardener (Part B), shake container well and allow to stand for a minimum of 30 seconds. Insert filter provided. Apply first coat evenly, working with the grain of wood wherever possible and taking great care to avoid creating puddles, ridges, overlap or rubbing in marks, which will detract from the overall appearance. After the first coat of **Granwax Masterfinish Sport** is dry (approximately 1-2 hours at 20°C, 50% R.H.*) the floor may need to be abraded to remove any raised grain, however, an initial coat of **Granwax Binder Seal** will reduce the risk of raised grain and add depth of colour. The use of a rotary machine fitted with appropriate sandscreen disc or Magic Pad (this choice will be dependent on the hardness of the product), will normally remove any raised grain and provide a satisfactory surface for further coats of finish to adhere successfully.

NO PAINTED GAMES LINES: Apply second and subsequent coats of **Granwax Masterfinish Sport** in same manner as first, ensuring floor is sufficiently abraded with suitable grit grade between coats if necessary to form a key for successful adhesion.

PAINTED GAMES LINES: **Granwax Granpaint** or **Granwax Granline** should be used for games line markings. Please refer to the relevant product data sheets for full application information. Under normal specification, the floor should receive one coat of **Granwax Masterfinish Sport** prior to painting lines, however two initial coats are recommended for heavy usage. Apply games lines after the coat of **Granwax Masterfinish Sport** is dry. A further two coats of **Granwax Masterfinish Sport** are recommended over the painted games lines.

When final coat of **Granwax Masterfinish Sport** has been applied, the surface should be allowed to cure for 12 hours (subject to site conditions) prior to commencement of light traffic. The product will continue to cure for approximately 72 hours.

SHEEN LEVELS



TECHNICAL INFORMATION

COVERAGE

14m² per litre (70m² per 5 litre). This coverage rate is offered as a guide only as surface porosity and type of application will affect coverage rates. Pack size is 5 litre container. (4.5litre Resin + 500ml Hardener)

DRYING TIME

Approximately 1 hour (at 20°C/50% R.H.*) Please note that poor ventilation, low temperature and/or high humidity will all extend or affect product drying and curing.

CURING TIME

72 hours (at 20°C/50% R.H.*). Will take light traffic after 12 hours depending on temperature. Avoid covering the surface, e.g. plastic sheeting, rugs, etc., as this will affect the curing process. **NO CLEANING OR MAINTENANCE PROGRAMME SHOULD BE CARRIED OUT DURING THE CURING PROCESS.**

STORAGE

Avoid storing in extreme hot or cold temperatures. Ideally, store between 10°C and 30°C. Protect from frost.

SHELF LIFE

Please refer to 'Use by' date on top of container. For best results, opened containers should be used immediately.

MAINTENANCE

Floor should be left for a minimum of 5 days before a maintenance programme is implemented. Floor maintenance specifications are available on our website, or contact us, your Granwax representative or supplier.

HEALTH & SAFETY

For product health and safety information, please refer to our Material Safety Data Sheet.

**Please note that drying and curing times will be extended or reduced dependent on site conditions. In some circumstances this may affect the overall appearance if not properly addressed.*

The information provided herein is correct to the best of our knowledge. No liability for any errors or omissions is accepted. Granwax Products Ltd can accept no responsibility or liability for any loss as a result of any person placing reliance on any information contained herein nor for any loss or damage arising from the use of this product if used in areas subjected to severe abrasion, i.e. broken glass or impact damage. Prospective users should therefore satisfy themselves by appropriate trials that the product is suitable for the intended purpose.

This revision July 2024.

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MASTERFINISH SAFE ANTI SLIP

2-pack anti-slip floor coating



GRANWAX
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Installation, Finishing & Maintenance Systems
for Wood and Sports Floors

DESCRIPTION

Granwax Masterfinish Safe Anti Slip is a fast curing 2-component water based polyurethane finish, designed as a top-coat for all interior wood floors, to help minimise the slip potential on floors which are particularly subjected to liquid ingress through foot traffic and spillages. The clear formulation will not significantly change the appearance or colour of the floor. Provides a Matt finish (approximately 7% sheen level).

Granwax Masterfinish Safe Anti Slip is ideal for use on wood strip, block, parquet and mosaic flooring in locations that are subjected to heavy wear and where maximum traction is of the utmost importance, such as public houses, bars and restaurants, public buildings and retail premises, stair treads, etc. **Granwax Masterfinish Safe Anti Slip** cannot be used on floors which are used for sporting activities.

PREPARATION

It is important that operatives are conversant with all aspects of procedures prior to commencing work. If there are any doubts regarding preparation or recoating previously coated surfaces, please contact our technical department or your Granwax representative for advice. Please note that any grit grades mentioned in the procedure are offered as a guide only and operatives must ensure that the grit grades used are suitable for the particular project and that a sufficient key is created to enable good adhesion of the finish at any stage of the procedure.

Ensure adequate ventilation on site at all times throughout the procedure. Failure to provide adequate ventilation will affect drying and hardening/curing of the product. Recommended site conditions are 20°C/50% R.H. If any doubts exist with regard to the preparation and coating procedure, please contact us or your Granwax representative before commencing work.

SUGGESTED SPECIFICATION FOR NEW OR FULLY SANDED WOOD FLOORS: **Granwax Masterfinish Safe Anti Slip** is designed to be an anti-slip top coat, therefore, to ensure maximum durability, **Granwax Masterfinish** is recommended to be applied as the base coat. **Granwax Masterfinish** is also a 2-component water based polyurethane wood floor finish and, once dry (1-2 hours), is easily overcoated with **Granwax Masterfinish Safe Anti Slip**. Normally two coats of **Granwax Masterfinish** would be sufficient, however, on particularly porous or opened grained timber, three coats may be considered appropriate.

Granwax Masterfinish Safe Anti Slip can also be used as a top-coat with other finishes from the Granwax range, however, unlike **Granwax Masterfinish**, these finishes should be allowed time to cure and then abraded to form a key before the application of **Granwax Masterfinish Safe Anti Slip**. This will obviously extend the time of the full coating operation.

SUGGESTED SPECIFICATION FOR FLOORS WHICH ARE ALREADY COATED: Wherever possible, it is recommended that floors are machine sanded back to a bare surface. However, **Granwax Masterfinish Safe Anti Slip** can be successfully applied to previously coated or factory finished floors after they have been cleaned and abraded. To ensure successful adhesion of **Granwax Masterfinish Safe Anti Slip**, the sealed surface must be thoroughly cleaned to remove dirt, polish or any other contaminant. The surface must then be sufficiently and uniformly abraded to form a key to enable the **Granwax Masterfinish Safe Anti Slip** to adhere correctly. To also ensure a uniform appearance, **Granwax Masterfinish Safe Anti Slip** should not be applied to a patchy, worn surface.

VINYL SURFACES: **Granwax Masterfinish Safe Anti Slip** has been used successfully on certain types of vinyl, however, we strongly recommend that a test area is carried out prior to extended use. It is the contractors/end users responsibility to ensure the compatibility and adhesion of the product on the vinyl surface. Small samples can be supplied for test purposes.



THE PRODUCT

- ✓ Available in a 2-pack container: 2.25 litre with 250 ml hardener
- ✓ Complies to H.S.E. anti-slip requirements for wet conditions (independently tested)
- ✓ Clear formulation, Matt sheen level
- ✓ Easy to apply by roller
- ✓ Good surface adhesion, can be used to overcoat most finishes
- ✓ Fast drying
- ✓ Low VOC
- ✓ UV stable - will not yellow on exposure to sunlight



APPLICATION

Ensure site is properly ventilated and dust free at all times during product application. Product should not be applied in room temperatures below 10°C or above 30°C, and relative humidity must remain below 85% at all times, otherwise the quality and performance of the product will be affected. If any doubts exist regarding site conditions or the procedure, please contact us or your Granwax representative before commencing work.

Important: Once mixed, containers of **Granwax Masterfinish Safe Anti Slip** cannot be used after 3 hours as this will affect the product performance.

MIXING INSTRUCTIONS: It is essential that the mixing procedure is carried out thoroughly. Failure to do so will drastically reduce the performance of the product once applied. **Granwax Masterfinish Safe Anti Slip** consists of a resin base Part A (4.5 litre) and hardener component Part B (0.5 litre). Shake resin bottle (Part A). Add all the contents of hardener bottle to the resin bottle. Replace cap and shake the bottle well to thoroughly mix the components. Once mixed, if the container contents are allowed to stand for any length of time during use, shake the container again thoroughly before use.

Apply **Granwax Masterfinish Safe Anti Slip** evenly using a Granwax Microfibre Roller. Granwax Applicators and Padco Coaters are not suitable for applying this product. Take care to avoid ridges or puddles, which will detract from the overall appearance.

One coat of **Granwax Masterfinish Safe Anti Slip** should be sufficient, but maximum of two coats can be applied. As the product is designed to cure quickly, if a second coat is to be applied this should be done as soon as the surface is dry enough to walk on. If more than one coat is necessary, it is suggested that a fresh roller sleeve is used to avoid transference of the partially cured material.

When final coat has been applied, it should be allowed to cure for 12 hours (subject to site conditions) prior to the commencement of light traffic. The product will continue to cure for 72 hours.

SHEEN LEVEL



TECHNICAL INFORMATION

COVERAGE

12m² per 1 litre approx. This coverage rate is offered as a guide only as surface porosity and type of application will affect coverage rates. Pack size is 2.5 litre container (2.25 litre resin + 0.25 litre hardener).

SPECIFICATION:

Maximum of 2 coats. Normally 1 coat is sufficient.

DRYING TIME

Approximately 1-2 hours (at 20°C/50% R.H.*) Please note that poor ventilation, low temperature and/or high humidity will all extend or affect product drying and curing.

CURING TIME

72 hours (at 20°C/50% R.H.*) Do not cover the surface, eg: mats, sheeting, during the curing process.

STORAGE

Avoid storing in extreme hot or cold temperatures. Ideally, store between 10°C and 30°C. Protect from frost.

POT LIFE

Approximately 3 hours when mixed. DO NOT USE AFTER THIS PERIOD.

SHELF LIFE

Please refer to 'Use by' date on top of container. For best results, opened containers should be used immediately.

MAINTENANCE

Floor should be left for a minimum of 5 days before a maintenance programme is implemented. Maintenance specifications are available on our website, or contact us or your Granwax representative for advice.

HEALTH & SAFETY

For product health and safety information, please refer to our Material Safety Data Sheet.

**Please note that drying and curing times will be extended or reduced dependent on site conditions. In some circumstances this may affect the overall appearance if not properly addressed.*

The information provided herein is correct to the best of our knowledge. No liability for any errors or omissions is accepted. Granwax Products Ltd can accept no responsibility or liability for any loss as a result of any person placing reliance on any information contained herein nor for any loss or damage arising from the use of this product if used in areas subjected to severe abrasion, i.e. broken glass or impact damage. Prospective users should therefore satisfy themselves by appropriate trials that the product is suitable for the intended purpose.

This revision July 2024.

PROUDLY MADE IN THE UK





GRANWAX
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Installation, Finishing & Maintenance Systems
for Wood and Sports Floors

SUPREME EXCEL

Single pack Polyurethane finish



DESCRIPTION

Granwax Supreme Excel is an extremely versatile one-component wood floor finish, designed for specifiers and professional contractors looking to achieve a blend of high performance, ease of use and first class appearance, whilst also taking into consideration the advantages to both contractors and end-users of fast drying times, low odours and other environmental factors, essential for today's new or refurbished wood floor market. **Granwax Supreme Excel** is ideal for light commercial, retail and domestic locations. It gives a natural looking finish but, if preferred, floor colour enhancement can be achieved by first applying a coat of **Granwax Supreme Base** or **Granwax Binder Seal**.

PREPARATION

It is important that operatives are conversant with all aspects of procedures prior to commencing work. If there are any doubts regarding preparation or recoating previously coated surfaces, please contact our technical department or your local representative for advice. Please note that any grit grades mentioned in the procedure are offered as a guide only and operatives must ensure that the grit grades used are suitable for the particular project and that a sufficient key is created to enable good adhesion of the finish at any stage of the procedure.

Ensure adequate ventilation on site at all times throughout the procedure. Failure to provide adequate ventilation will affect drying and hardening/curing of the product. Recommended site conditions are 20°C/50% R.H. Also ensure that the floor is clean, dry and free from contaminants.

NEW INSTALLATIONS: For best results, floor should be sanded back to bare wood, finishing on fine grit sandpaper eg. 100-120grit, in order to obtain a smooth surface. Any remaining lines should be removed with appropriate sandscreen disc or finishing sander. Filling of cracks or joints should be carried out prior to final sanding. **Granwax Granfill** filler helps make this process quick and easy.

Thoroughly remove dust and debris by vacuum and tack-rag method. For colour enhancement or a barrier coat, one coat of **Granwax Supreme Base** or **Granwax Binder Seal** may now be applied if required or preferred. Please refer to the appropriate product data sheets.

PREVIOUSLY COATED OR FACTORY FINISHED FLOORS: Previously coated or factory finished floors which are to be recoated must be thoroughly cleaned and abraded to form a good key. Any micro bevels must also be cleaned and abraded. For full preparation information, please refer to our procedure data sheet 'Prepare & Refinish Wood Floors'. **Please note:** On these types of floors it is highly recommended that **Granwax Supreme Excel** is tested on an area prior to full use to ensure compatibility and adhesion.

RECLAIMED OR POTENTIALLY CONTAMINATED FLOORS: On refurbishment of floors potentially contaminated with traditional wax deposits, or reclaimed flooring with unknown history of previous applications, the floor should be fully sanded and initially treated with 1 coat of **Granwax Barrier Seal** prior to overcoating with **Granwax Supreme Excel**. **Please note:** The use of **Granwax Barrier Seal** will affect wood colour. **Granwax Supreme Base** is not recommended for reclaimed or potentially contaminated wood flooring.

Please contact our technical department, your local representative or your product supplier if you have any questions regarding the preparation or application procedure.



THE PRODUCT

- ✓ Available sizes: 5 litres only
- ✓ Single pack formulation - pre-crossed linked
- ✓ Ideal for use in light commercial, retail and domestic premises
- ✓ Natural finish
- ✓ Does not need separate base coat unless extra wood colour enhancement is required or contamination is present
- ✓ Easy to apply. Excellent levelling and defoaming properties
- ✓ Fast drying and rapid hardness development
- ✓ Extremely durable and scuff and scratch resistant
- ✓ UV stable - will not easily yellow on exposure to sunlight
- ✓ Very low VOC



TECHNICAL INFORMATION

COVERAGE

14m² per litre (70m² per 5 litre). This coverage rate is offered as a guide only as surface porosity and type of application will affect coverage rates. Pack size is 5 litre container.

DRYING TIME

Approximately 1 hour (at 20°C/50% R.H.*). Please note that poor ventilation, low temperature and/or high humidity will all extend or affect product drying and curing.

CURING TIME

72 hours (at 20°C/50% R.H.*). Will take light traffic after 12 hours depending on temperature. Avoid covering the surface, e.g. plastic sheeting, rugs, etc., as this will affect the curing process. **NO CLEANING OR MAINTENANCE PROGRAMME SHOULD BE CARRIED OUT DURING THE CURING PROCESS.**

STORAGE

Avoid storing in extreme hot or cold temperatures. Ideally, store between 10°C and 30°C. Protect from frost.

SHELF LIFE

Please refer to 'Use by' date on top of container. For best results, opened containers should be used immediately.

MAINTENANCE

When cured (minimum 5 days) a maintenance programme can be implemented. Floor maintenance specifications are available on our website, or contact us, our local representative or supplier.

HEALTH & SAFETY

For product health and safety information, please refer to our Material Safety Data Sheet.

**Please note that drying and curing times will be extended or reduced dependent on site conditions. In some circumstances this may affect the overall appearance if not properly addressed.*

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This revision July 2024.

APPLICATION

Ensure site is properly ventilated and dust free at all times during product application. Product should not be used in temperatures less than 10°C, above 30°C and extremes of humidity should be prevented as this will affect the quality and performance of the product. If any doubt exists regarding the procedure please contact our technical department or your local representative before commencing work.

Granwax Supreme Base or **Granwax Binder Seal** may be applied if required. Please see the relevant product data sheets for application information.

To ensure **Granwax Supreme Excel** is applied evenly, use either a traditional Granwax Applicator and pad, a Granwax Microfibre Roller or a Padco T-Bar Coater with a blue foam sleeve. The size of the floor area, together with the time allowed for coating will determine the type of applicator to be used. For small or awkward areas a good quality brush should be used.

Shake container well and insert filter provided. Apply first coat evenly, working with the grain of wood wherever possible and taking great care to avoid creating puddles, ridges, overlap or rubbing in marks, which will detract from the overall appearance. After the first coat of **Granwax Supreme Excel** is dry (approximately 1-2 hours at 20°C, 50% R.H.) the floor may need to be abraded to remove any raised grain, however, an initial coat of **Granwax Supreme Base** or **Granwax Binder Seal** will reduce the risk of raised grain and add depth of colour. The use of a rotary machine fitted with appropriate sandscreen disc or Magic Pad (this choice will be dependent on the hardness of the product), will normally remove any raised grain and provide a satisfactory surface for further coats of finish to adhere successfully. Apply second and subsequent coats in same manner as first, ensuring floor is sufficiently abraded with suitable grit grade between coats if necessary to form a key for successful adhesion.

COATING & FINISHING SPECIFICATION

New or sanded timber - general traffic areas:

1 coat **Granwax Supreme Base** + 2-3 coats of **Granwax Supreme Excel**

New or sanded timber - heavy traffic areas:

1 coat **Granwax Supreme Base** + 3-4 coats of **Granwax Supreme Excel**

Overcoating previously coated floors: 2 coats of **Granwax Supreme Excel**

(Prior to full use, it is recommended that the product is tested thoroughly on previously coated floors to ensure compatibility and adhesion).

SHEEN LEVELS



PROUDLY MADE IN THE UK



SUPREME EXCEL SPORT

Single pack Polyurethane sports floor finish



GRANWAX
Limited

Installation, Finishing & Maintenance Systems
for Wood and Sports Floors

DESCRIPTION

Granwax Supreme Excel Sport is a fast curing, single pack water based polyurethane finish, especially developed for use on all wood sports floors subjected to heavy wear. **Granwax Supreme Excel Sport** is specifically designed to achieve the correct levels of traction required on surfaces used for sporting activities, meeting British Standard requirements. It can be used on both new and refurbished floors. The fast drying and curing properties of **Granwax Supreme Excel Sport** make it ideal for locations where minimum downtime is of prime importance. **Granwax Supreme Excel Sport** gives a natural looking finish but, if preferred, floor colour enhancement can be achieved by first applying a coat of **Granwax Supreme Base**.



PREPARATION

It is important that operatives are conversant with all aspects of procedures prior to commencing work. If there are any doubts regarding preparation or recoating previously coated surfaces, please contact our technical department or your Granwax representative for advice. **Please note:** Any grit grades mentioned in the procedure are offered as a guide only and operatives must ensure that the grit grades used are suitable for the particular project and that a sufficient key is created to enable good adhesion of the finish at any stage of the procedure.

Ensure adequate ventilation on site at all times throughout the procedure. Failure to provide adequate ventilation will affect drying and hardening/curing of the product. Recommended site conditions are 20°C/50% R.H. Also ensure that the floor is clean, dry and free from contaminants.

NEW INSTALLATIONS: For best results, floor should be sanded back to bare wood, finishing on fine grit sandpaper, eg: 100-120grit, in order to obtain a smooth surface. Any remaining sanding lines should be removed with appropriate sandscreen disc or finishing sander. Filling of cracks or joints should be carried out prior to final sanding. **Granwax Granfill** filler helps make this process quick and easy. Thoroughly remove dust and debris by vacuum and tack-rag method. To enhance wood colour, one coat of **Granwax Supreme Base** can be applied if required.

PREVIOUSLY COATED FLOORS: Previously coated floors which are to be recoated must be thoroughly cleaned and abraded to form a good key. Any micro bevels must also be cleaned and abraded. For full preparation information, please refer to our procedure data sheet 'Prepare & Refinish Wood Sports Floors'. **Please note:** On these types of floors it is highly recommended that **Granwax Supreme Excel Sport** is tested on an area prior to full use to ensure compatibility and adhesion.

Please contact our technical department, your Granwax representative or your product supplier if you have any questions regarding the preparation or application procedure.



THE PRODUCT

- ✓ Available sizes: 5 litres only
- ✓ Meets BS EN 14904 for Slip Resistance under dry conditions
- ✓ Duro-elastic - gives excellent flexibility, helping to minimise risk of panellisation
- ✓ Easy to apply
- ✓ Fast drying and curing times
- ✓ Extremely durable and scuff & scratch resistant
- ✓ Good surface adhesion
- ✓ UV stable - will not easily yellow on exposure to sunlight
- ✓ Very low VOC



APPLICATION

Ensure site is properly ventilated and dust free. Product should not be applied in room temperatures below 10°C or above 30°C, and relative humidity must remain below 85% at all times, otherwise the quality and performance of the product will be affected. If any doubt exists regarding site conditions or the procedure please contact our technical department or your Granwax representative before commencing work.

On new or sanded wood floors, an initial coat of **Granwax Supreme Base** may be applied to enhance wood colour if required. Please see the relevant product data sheet for application information.

To ensure **Granwax Supreme Excel Sport** is applied evenly, use either a traditional Granwax Applicator and pad, a Granwax Microfibre Roller or a Padco T-Bar Coater with a blue foam sleeve. The size of the floor area, together with the time allowed for coating will determine the type of applicator to be used. For small or awkward areas a good quality brush should be used.

Shake container well before use. Insert filter provided. Apply first coat evenly, working with the grain of wood wherever possible and taking great care to avoid creating puddles, ridges, overlap or rubbing in marks, which will detract from the overall appearance. After the first coat of **Granwax Supreme Excel Sport** is dry (approximately 1-2 hours at 20°C, 50% R.H.) the floor may need to be abraded to remove any raised grain, however, an initial coat of **Granwax Supreme Base** will reduce the risk of raised grain and add depth of colour. The use of a rotary machine fitted with appropriate sandscreen disc or Magic Pad (this choice will be dependent on the hardness of the product), will normally remove any raised grain and provide a satisfactory surface for further coats of finish to adhere successfully.

NO PAINTED GAMES LINES: Apply second and subsequent coats of **Granwax Supreme Excel Sport** in same manner as first, ensuring floor is sufficiently abraded with suitable grit grade between coats if necessary to form a key for successful adhesion.

PAINTED GAMES LINES: **Granwax Granpaint** or **Granwax Granline** should be used for games line markings. Please refer to the relevant product data sheets for full application information. Under normal specification, the floor should receive one coat of **Granwax Supreme Excel Sport** prior to painting lines, however two initial coats are recommended for heavy usage. Apply games lines after the coat of **Granwax Supreme Excel Sport** is dry. A further two coats of **Granwax Supreme Excel Sport** are recommended over the painted games lines.

When final coat of **Granwax Supreme Excel Sport** has been applied, the surface should be allowed to cure for 12 hours (subject to site conditions) prior to commencement of light traffic. The product will continue to cure for approximately 72 hours.

SHEEN LEVEL



TECHNICAL INFORMATION

COVERAGE

14m² per litre (70m² per 5 litre). This coverage rate is offered as a guide only as surface porosity and type of application will affect coverage rates. Pack size is 5 litre container.

DRYING TIME

Approximately 1 hour (at 20°C/50% R.H.*) Please note that poor ventilation, low temperature and/or high humidity will all extend or affect product drying and curing.

CURING TIME

72 hours (at 20°C/50% R.H.*). Will take light traffic after 12 hours depending on temperature. Avoid covering the surface, e.g. plastic sheeting, rugs, etc., as this will affect the curing process. **NO CLEANING OR MAINTENANCE PROGRAMME SHOULD BE CARRIED OUT DURING THE CURING PROCESS.**

STORAGE

Avoid storing in extreme hot or cold temperatures. Ideally, store between 10°C and 30°C. Protect from frost.

SHELF LIFE

Please refer to 'Use by' date on top of container. For best results, opened containers should be used immediately.

MAINTENANCE

Floor should be left for a minimum of 5 days before a maintenance programme is implemented. Sports floor maintenance specifications are available on our website, or contact us, your Granwax representative or supplier.

HEALTH & SAFETY

For product health and safety information, please refer to our Material Safety Data Sheet.

**Please note that drying and curing times will be extended or reduced dependent on site conditions. In some circumstances this may affect the overall appearance if not properly addressed.*

The information provided herein is correct to the best of our knowledge. No liability for any errors or omissions is accepted. Granwax Limited can accept no responsibility or liability for any loss as a result of any person placing reliance on any information contained herein nor for any loss or damage arising from the use of this product if used in areas subjected to severe abrasion, i.e. broken glass or impact damage. Prospective users should therefore satisfy themselves by appropriate trials that the product is suitable for the intended purpose.

This revision July 2024.

PROUDLY MADE IN THE UK



SUPREME EXTRA

Single pack hybrid Polyurethane finish



GRANWAX
Limited

Installation, Finishing & Maintenance Systems
for Wood and Sports Floors

DESCRIPTION

Granwax Supreme Extra is a one component water based hybrid polyurethane finish for use on hard and soft woods. **Granwax Supreme Extra** is particularly suitable for cork and pine due to its flexible structure. Designed for use on light commercial and domestic floors, providing a fast drying, superb durable finish, which enhances and give durability to all types of timbers.



PREPARATION

It is important that operatives are conversant with all aspects of procedures prior to commencing work. If there are any doubts regarding preparation or recoating previously coated surfaces, please contact our technical department or your local representative for advice. Please note that any grit grades mentioned in the procedure are offered as a guide only and operatives must ensure that the grit grades used are suitable for the particular project and that a sufficient key is created to enable good adhesion of the finish at any stage of the procedure.

Ensure adequate ventilation on site at all times throughout the procedure. Failure to provide adequate ventilation will affect drying and hardening/curing of the product. Recommended site conditions are 20°C/50% R.H. Also ensure that the floor is clean, dry and free from contaminants.

NEW INSTALLATIONS: For best results, floor should be sanded back to bare wood, finishing on fine grit sandpaper, eg: 100-120grit, in order to obtain a smooth surface. Any remaining lines to be removed with appropriate sandscreen disc or finishing sander. Filling of cracks or joints should be carried out prior to final sanding. **Granwax Granfill** filler helps make this process quick and easy. Thoroughly remove dust and debris by vacuum and tack-rag method. One coat of **Granwax Supreme Base** or **Granwax Binder Seal** may now be applied if required or preferred.

PREVIOUSLY COATED FLOORS: Previously coated or factory finished floors which are to be recoated must be thoroughly cleaned and abraded to form a good key. Any micro bevels must also be cleaned and abraded. For full preparation information, please refer to our procedure data sheet '**Prepare & Refinish Wood Floors**'. **Please note:** On these types of floors it is highly recommended that **Granwax Supreme Extra** is tested on an area prior to full use to ensure compatibility and adhesion.

RECLAIMED OR POTENTIALLY CONTAMINATED FLOORS: On refurbishment of floors potentially contaminated with traditional wax deposits, or reclaimed flooring with unknown history of previous applications, the floor should be fully sanded and initially treated with 1 coat of **Granwax Barrier Seal** prior to overcoating with **Granwax Supreme Extra**. **Please note:** The use of **Granwax Barrier Seal** will affect wood colour. **Granwax Supreme Base** is not recommended for reclaimed or potentially contaminated wood flooring.

Please contact our technical department, your Granwax representative or your product supplier if you have any questions regarding the preparation or application procedure.



THE PRODUCT

- ✓ Available sizes: 5 litres only
- ✓ Hard wearing durable finish, ideal for light commercial & domestic use
- ✓ Fast drying and rapid recoating times
- ✓ Very flexible - minimises panellisation
- ✓ Easy to apply by applicator or roller
- ✓ Low odour
- ✓ Very low VOC
- ✓ Available in Gloss, Silk, Satin and Matt sheen levels



APPLICATION

Ensure site is properly ventilated and dust free. Product should not be applied in room temperatures below 10°C or above 30°C and relative humidity must remain below 85% at all times, otherwise the quality and performance of the product will be affected. If any doubt exists regarding site conditions or the procedure please contact our technical department or your Granwax representative before commencing work.

Granwax Supreme Base or **Granwax Binder Seal** may be applied if required. Please see the relevant product data sheets for application information.

To ensure **Granwax Supreme Extra** is applied evenly, use either a traditional Granwax Applicator and pad, a Granwax Microfibre Roller or a Padco T-Bar Coater with a blue foam sleeve. The size of the floor area, together with the time allowed for coating will determine the type of applicator to be used. For small or awkward areas a good quality brush should be used.

Shake container well and insert filter provided. Apply first coat evenly, working with the grain of wood wherever possible and taking great care to avoid creating puddles, ridges, overlap or rubbing in marks, which will detract from the overall appearance. After the first coat of **Granwax Supreme Extra** is dry (approximately 1-2 hours at 20°C, 50% R.H.) the floor may need to be abraded to remove any raised grain, however, an initial coat of **Granwax Supreme Base** or **Granwax Binder Seal** will reduce the risk of raised grain and add depth of colour. The use of a rotary machine fitted with appropriate sandscreen disc or Magic Pad (this choice will be dependent on the hardness of the product), will normally remove any raised grain and provide a satisfactory surface for further coats of finish to adhere successfully. Apply second and subsequent coats in same manner as first, ensuring floor is sufficiently abraded with suitable grit grade between coats if necessary to form a key for successful adhesion.

COATING & FINISHING SPECIFICATION

New or sanded timber - general traffic areas: 1 coat **Granwax Supreme Base** + 2 - 3 coats of **Granwax Supreme Extra** OR 3 - 4 coats **Granwax Supreme Extra** only

New or sanded timber - heavy traffic areas: 1 coat **Granwax Supreme Base** + 3 - 4 coats of **Granwax Supreme Extra** OR 3 - 4 coats **Granwax Supreme Extra** only

Overcoating previously coated floors: 2 coats of **Granwax Supreme Extra**

(Prior to full use, it is recommended that the product is tested thoroughly on previously coated floors to ensure compatibility and adhesion).

SHEEN LEVEL



TECHNICAL INFORMATION

COVERAGE

14m² per litre (70m² per 5 litre). This coverage rate is offered as a guide only as surface porosity and type of application will affect coverage rates. Pack size is 5 litre container.

DRYING TIME

Approximately 1 hour (at 20°C/50% R.H.*) Please note that poor ventilation, low temperature and/or high humidity will all extend or affect product drying and curing.

CURING TIME

Full cure 72 hours (at 20°C/50% R.H.*). Will take light traffic after 12 hours depending on temperature. Avoid covering the surface, e.g. plastic sheeting, rugs, etc., as this will affect the curing process. **NO CLEANING OR MAINTENANCE PROGRAMME SHOULD BE CARRIED OUT DURING THE CURING PROCESS.**

STORAGE

Avoid storing in extreme hot or cold temperatures. Ideally, store between 10°C and 30°C. Protect from frost.

SHELF LIFE

Please refer to 'Use by' date on top of container. For best results, opened containers should be used immediately.

MAINTENANCE

Floor should be left for a minimum of 5 days before a maintenance programme is implemented. Floor maintenance specifications are available on our website, or contact us, your Granwax representative or supplier.

HEALTH & SAFETY

For product health and safety information, please refer to our Material Safety Data Sheet.

**Please note that drying and curing times will be extended or reduced dependent on site conditions. In some circumstances this may affect the overall appearance if not properly addressed.*

The information provided herein is correct to the best of our knowledge. No liability for any errors or omissions is accepted. Granwax Limited can accept no responsibility or liability for any loss as a result of any person placing reliance on any information contained herein nor for any loss or damage arising from the use of this product if used in areas subjected to severe abrasion, i.e. broken glass or impact damage. Prospective users should therefore satisfy themselves by appropriate trials that the product is suitable for the intended purpose.

This revision July 2024.

PROUDLY MADE IN THE UK



SUPREME NATURAL BASE

Water borne coloured base coat



GRANWAX
Limited

Installation, Finishing & Maintenance Systems
for Wood and Sports Floors

DESCRIPTION

Granwax Supreme Natural Base is formulated to act as a fast drying coloured base coat for new or refurbished wood flooring that has been sanded, prior to the application of the chosen Granwax water based floor finish. It is ideal for use on strip, block or mosaic wood flooring that has no previous history of residual wax.

Important: **Granwax Supreme Natural Base** cannot be used as a base coat on reclaimed timber floors with unknown history of previous applications or on floors potentially contaminated with traditional wax deposits. **Granwax Supreme Natural Base** cannot be used as a final floor finish, nor should it be used in conjunction with oil or solvent based finishes. Do not use **Granwax Supreme Natural Base** on floors that have been already stained or coloured.

Please contact our technical department, your local representative or product supplier if you have any questions regarding preparation, application or require advice before commencing work.



PREPARATION

It is important that operatives are conversant with all aspects of procedures prior to commencing work. Please note that any grit grades are offered as a guide only and operatives must ensure that grit grades used are suitable for the particular project and that a sufficient key is created to enable good adhesion of the coats of the chosen Granwax water based finish.

Ensure adequate ventilation on site at all times throughout all procedures. Recommended site conditions are 20°C/50% R.H.

Ideally, floors should be final sanded with fine grit sandpaper, eg. 100-120grit. Any remaining lines to be removed with appropriate sandscreen disc or finishing sander. Thoroughly remove dust and debris by vacuum and tack rag method.



THE PRODUCT

- ✓ Available sizes: 5 litres only
- ✓ Fast drying - approximately 1 hour
- ✓ Easy to apply
- ✓ Low odour



APPLICATION

Ensure site is properly ventilated and dust free at all times during product application. Product should not be applied in room temperatures below 10°C or above 30°C, and relative humidity must remain below 85%, otherwise the quality and performance of the product will be affected. If any doubt exists regarding site conditions or the procedure, please contact our technical department or your Granwax representative before commencing work.

Please note: One coat or two coats of **Granwax Supreme Natural Base** can be applied depending on preference. Two coats will increase depth of colour. To ensure desired results, it is recommended that tests be carried out prior to full use of the product. If two coats are required, apply second coat after first coat is dry (approximately 1 hour). Prior to second coat application, floor may need to be lightly abraded to remove any raised grain.

Granwax Supreme Natural Base can be applied using a Granwax Applicator and pad, a Granwax Microfibre Roller or a Padco T-Bar Coater with blue foam sleeve. The size of the floor area, together with the time allowed for coating will determine the type of applicator to be used. For small or awkward areas a good quality brush should be used. Apply evenly, working with the grain of wood where possible.

Certain timbers may require light abrasion prior to receiving top coats of the chosen Granwax water-based floor finish. This can be carried out using rotary machine fitted with an appropriate sandscreen disc or Magic Pad (this choice will be dependent on the hardness of the product).

Overcoating with the chosen Granwax waterbased finish can take place after approximately 1-2 hours.

TECHNICAL INFORMATION

COVERAGE

10-12m² per litre. This coverage rate is offered as a guide only as surface porosity and type of application will affect coverage rates. Pack size - 5 litre and 2.5litre containers.

DRYING TIME

Approximately 1 hour (at 20°C/50% R.H.). Please note that poor ventilation, low temperature and/or high humidity will all extend or affect product drying times.

STORAGE

Avoid storing in extreme hot or cold temperatures. Ideally, store between 10°C and 30°C. Protect from frost.

SHELF LIFE

Please refer to 'Use by' date on top of container. For best results, opened containers should be used immediately.

HEALTH & SAFETY

For product health and safety information, please refer to our Material Safety Data Sheet.

**Please note that drying and curing times will be extended or reduced dependent on site conditions. In some circumstances this may affect the overall appearance if not properly addressed.*

The information provided herein is correct to the best of our knowledge. No liability for any errors or omissions is accepted. Granwax Limited can accept no responsibility or liability for any loss as a result of any person placing reliance on any information contained herein nor for any loss or damage arising from the use of this product if used in areas subjected to severe abrasion, i.e. broken glass or impact damage. Prospective users should therefore satisfy themselves by appropriate trials that the product is suitable for the intended purpose.

This revision July 2024.

PROUDLY MADE IN THE UK





GRANWAX
Limited

Installation, Finishing & Maintenance Systems
for Wood and Sports Floors

SUPREME BASE

Water borne base coat



DESCRIPTION

Granwax Supreme Base is formulated to act as a fast drying base coat for new or refurbished wood flooring that has been sanded, prior to the application of the chosen Granwax water based floor finish. It is ideal for use on strip, block or mosaic wood flooring that has no previous history of residual wax. **Granwax Supreme Base** will enhance natural wood colour. **Granwax Supreme Base** is also available in white, black and grey from stock. Other colours/shades are available upon request.

IMPORTANT: **Granwax Supreme Base** should not be used as a base coat on reclaimed timber floors with unknown history of previous applications or on floors potentially contaminated with traditional wax deposits. Floors of this type should be fully sanded and initially treated with 1 coat of **Granwax Barrier Seal**. **Granwax Supreme Base** cannot be used as a final floor finish, nor should it be used in conjunction with oil or solvent based finishes. **Granwax Supreme Base** is also not recommended on existing floors that have been stained or coloured.

Please contact our technical department, your local representative or product supplier if you have any questions regarding preparation, application or require advice before commencing work.



PREPARATION

It is important that operatives are conversant with all aspects of procedures prior to commencing work. Please note that any grit grades are offered as a guide only and operatives must ensure that grit grades used are suitable for the particular project and that a sufficient key is created to enable good adhesion of the coats of the chosen Granwax water based finish.

Ensure adequate ventilation on site at all times throughout all procedures. Recommended site conditions are 20°C/50% R.H.

Ideally, floors should be final sanded with fine grit sandpaper, eg. 100-120grit. Any remaining lines to be removed with appropriate sandscreen disc or finishing sander. Thoroughly remove dust and debris by vacuum and tack rag method.



THE PRODUCT

- ✓ Available sizes: 2.5 litres and 5 litres
- ✓ Fast drying - approximately 1 hour
- ✓ Easy to apply
- ✓ Low odour
- ✓ Will enhance natural wood colour



APPLICATION

Ensure site is properly ventilated and dust free at all times during product application. Product should not be applied in room temperatures below 10°C or above 30°C, and relative humidity must remain below 85%, otherwise the quality and performance of the product will be affected. If any doubt exists regarding site conditions or the procedure, please contact our technical department or your Granwax representative before commencing work.

Granwax Supreme Base can be applied using an Granwax Applicator and pad, a Microfibre Roller or a Padco T-Bar Coater with blue foam sleeve. The size of the floor area, together with the time allowed for coating will determine the type of applicator to be used. For small or awkward areas a good quality brush should be used. Apply evenly, working with the grain of wood where possible.

Certain timbers may require light abrasion prior to receiving top coats of the chosen Granwax water-based floor finish. This can be carried out using rotary machine fitted with an appropriate sandscreen disc or Magic Pad (this choice will be dependent on the hardness of the product).

Overcoating with the chosen Granwax waterbased finish can take place after approximately 1-2 hours.

TECHNICAL INFORMATION

COVERAGE

10-12m² per litre. This coverage rate is offered as a guide only as surface porosity and type of application will affect coverage rates.

PACK SIZE

5 litre and 2.5litre containers.

DRYING TIME

Approximately 1 hour (at 20°C/50% R.H.*). Please note that poor ventilation, low temperature and/or high humidity will all extend or affect product drying times.

STORAGE

Avoid storing in extreme hot or cold temperatures. Ideally, store between 10°C and 30°C. Protect from frost.

SHELF LIFE

Please refer to 'Use by' date on top of container. For best results, opened containers should be used immediately.

HEALTH & SAFETY

For product health and safety information, please refer to our Material Safety Data Sheet.

**Please note that drying times will be extended or reduced dependent on site conditions. In some circumstances this may affect the overall appearance if not properly addressed.*

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This revision July 2024.

PROUDLY MADE IN THE UK



GRANSEAL HEAVY DUTY

Oleo-resinous finish



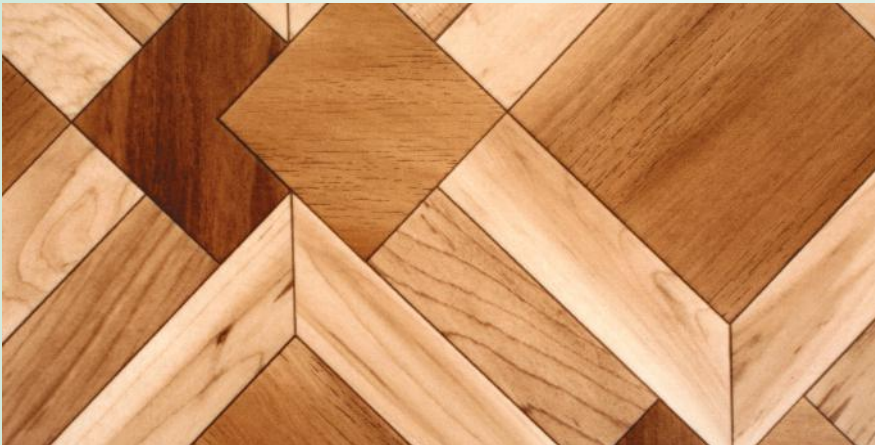
GRANWAX
Limited

Installation, Finishing & Maintenance Systems
for Wood and Sports Floors

DESCRIPTION

Granwax Granseal Heavy Duty is a blend of oleo-resinous varnishes and white spirit. Free flowing and extremely easy to apply, it coats the floor, which prevents the absorption of grease and dirt and offers good protection to the surface. Also prevents splintering of wood flooring and has excellent slip retardant properties.

Granwax Granseal Heavy Duty is ideal for use on new hardwood block or mosaic, whenever excessive movement during acclimatisation is likely, allowing individual movement of the timber. Also recommended for hardwood and softwood strip, cork and Granwood floors. May be used on concrete surfaces (not power floated) to prevent dusting. **Granwax Granseal Heavy Duty** is not recommended for Gransprung floors or surfaces used for sporting activities.



PREPARATION

It is important that operatives are conversant with all aspects of procedures prior to commencing work. If there are any doubts regarding preparation or recoating previously coated surfaces, please contact our technical department or your Granwax representative for advice. Please note that any grit grades mentioned in the procedure are offered as a guide only and operatives must ensure that the grit grades used are suitable for the particular project and that a sufficient key is created to enable good adhesion of the finish at any stage of the procedure.

Ensure adequate ventilation on site at all times throughout the procedure. Failure to provide adequate ventilation will affect drying and hardening/curing of the product. Recommended site conditions are 20°C/50% R.H. Also ensure that the floor is clean, dry and free from contaminants.

If history of surface wax is present, the floor should be fully sanded. Please contact us for advice before commencing work.

Previously coated floors must be thoroughly cleaned and abraded to form a good key for the coats of **Granwax Granseal Heavy Duty** to adhere. For full preparation information, please refer to our procedure data sheet '*Prepare & Refinish Wood Floors*' or '*Prepare & Refinish Granwood Floors*'. Please note, it is highly recommended that **Granwax Granseal Heavy Duty** is tested on an area prior to full use to ensure compatibility and adhesion.

Please contact our technical department, your Granwax representative or your product supplier if you have any questions regarding the preparation or application procedure.



THE PRODUCT

- ✓ Available sizes: 5 litres only
- ✓ Blend of oleo-resinous varnishes and White Spirit
- ✓ Free flowing and easy to apply
- ✓ Offers good protection to the floor
- ✓ Recommended for use on wood and Granwood floors
- ✓ Ideal for hardwood block and mosaic
- ✓ Available as a Gloss finish



APPLICATION

Ensure site is properly ventilated and dust free. Product should not be applied in room temperatures below 10°C or above 30°C, and relative humidity must remain below 85% at all times, otherwise the quality and performance of the product will be affected. If any doubt exists regarding site conditions or the procedure please contact our technical department or your Granwax representative before commencing work.

Apply **Granwax Granseal Heavy Duty** using a Padco T-Bar Coater and sleeve or a traditional Granwax Applicator and pad. The use of a Granwax Applicator Dish will also help ensure maximum control of the finish during application. Apply first coat of **Granwax Granseal Heavy Duty** evenly, taking great care to avoid creating puddles, ridges, overlap or rubbing in marks, which will detract from the overall appearance. When applying to wood, work with the grain wherever possible, finishing at a joint with strokes in one direction.

Allow to dry (approximately 6-8 hours at 20°C/50% R.H.*) before applying further coats. If surface is left longer than the stated drying time, it will be necessary to abrade the surface using a Magic Pad prior to applying second and subsequent coats. Apply second and subsequent coats in the same manner as first. It is essential to ensure maximum ventilation at all times to allow finish to harden.

The floor should then be left for a minimum of 48 hours after final application of Granseal Heavy Duty before light traffic is permitted. The finish will continue to harden for a period of 5 days. **CLEANING OF THE FLOOR, OR APPLICATION OF POLISH, MUST NOT BE UNDERTAKEN DURING THIS PERIOD.**

SHEEN LEVEL



TECHNICAL INFORMATION

COVERAGE

70-80m² per 5 litre. This coverage rate is offered as a guide only as surface porosity and type of application will affect coverage rates. Pack size is 5 litre.

DRYING TIME

Approximately 6-8 hours (at 20°C/50% R.H.*) Please note that poor ventilation, low temperature and/or high humidity will all extend or affect product drying and curing.

CURING TIME

5 days - **NO CLEANING OR MAINTENANCE PROGRAMME SHOULD BE CARRIED OUT DURING THE CURING PROCESS.**

STORAGE

Avoid storing in extreme hot or cold temperatures. Ideally, store between 10°C and 30°C. Protect from frost.

SHELF LIFE

Please refer to 'Use by' date on top of container. For best results, opened containers should be used immediately.

MAINTENANCE

Floors should be left for a minimum of 5 days before a maintenance programme is implemented. Please see our relevant maintenance procedure data sheet for wood floors, or Granwood floors. Alternatively, please contact us or your Granwax representative for advice.

HEALTH & SAFETY

For product health and safety information, please refer to our Material Safety Data Sheet.

**Please note that drying and curing times will be extended or reduced dependent on site conditions. In some circumstances this may affect the overall appearance if not properly addressed.*

The information provided herein is correct to the best of our knowledge. No liability for any errors or omissions is accepted. Granwax Products Ltd can accept no responsibility or liability for any loss as a result of any person placing reliance on any information contained herein nor for any loss or damage arising from the use of this product if used in areas subjected to severe abrasion, i.e. broken glass or impact damage. Prospective users should therefore satisfy themselves by appropriate trials that the product is suitable for the intended purpose.

This revision July 2024.

PROUDLY MADE IN THE UK



GRANGLAZE

Oil modified Polyurethane finish



GRANWAX
Limited

Installation, Finishing & Maintenance Systems
for Wood and Sports Floors

DESCRIPTION

Granwax Granglaze is an extremely versatile, hardwearing finish recommended for use on all types of hardwood strip, block and mosaic floors. Can also be used on softwood and cork.



PREPARATION

It is important that operatives are conversant with all aspects of procedures prior to commencing work. If there are any doubts regarding preparation or recoating previously coated surfaces, please contact our technical department or your local representative for advice. Please note that any grit grades mentioned in the procedure are offered as a guide only and operatives must ensure that the grit grades used are suitable for the particular project and that a sufficient key is created to enable good adhesion of the finish at any stage of the procedure.

Ensure adequate ventilation on site at all times throughout the procedure. Failure to provide adequate ventilation will affect drying and hardening/curing of the product. Recommended site conditions are 20°C/50% R.H. Also ensure that the floor is clean, dry and free from previous treatments, such as old polish.

For best results, floor should be sanded back to bare wood, finishing on fine grit sandpaper, eg. 100-120grit, in order to obtain a smooth surface. Any remaining sanding lines should be removed with appropriate sandscreen disc or finishing sander. Filling of cracks or joints should be carried out prior to final sanding. Thoroughly remove dust and debris by vacuum and tack-rag method.

Previously coated floors must be thoroughly cleaned and abraded to form a good key. For full preparation information, please refer to our procedure data sheet 'Prepare & Refinish Wood Floors'.

Please note: On these types of floors it is highly recommended that Granwax Granglaze is tested on an area prior to full use to ensure compatibility and adhesion. If any doubts exist as to compatibility, the floor should be machine sanded.

Please contact our technical department, your local representative or your product supplier if you have any questions regarding the preparation or application procedure.



THE PRODUCT

- ✓ Available sizes: 5 litres only
- ✓ Very hardwearing finish
- ✓ Easy to apply
- ✓ Excellent coverage
- ✓ Offers depth and natural colour enhancement to all types of wood floors
- ✓ Good resistance to most common chemicals
- ✓ Suitable for use in domestic, commercial and educational establishments
- ✓ Available in Gloss, Satin, Matt and Ultra Matt sheen levels



APPLICATION

Ensure site is properly ventilated and dust free. Product should not be applied in room temperatures below 10°C or above 30°C, and relative humidity must remain below 85% at all times, otherwise the quality and performance of the product will be affected. If any doubt exists regarding site conditions or the procedure please contact our technical department or your Granwax representative before commencing work.

Apply **Granwax Granglaze** using a Padco T-Bar Coater and sleeve or a Granwax Applicator and pad. The use of a Granwax Applicator Dish will also help ensure maximum control of the finish during application. Apply first coat of **Granwax Granglaze** evenly, taking great care to avoid creating puddles, ridges, overlap or rubbing in marks, which will detract from the overall appearance. Work with the grain of the wood where possible.

Allow finish to dry (approximately 2-4 hours at 20°C/50% R.H.) before applying further coats. If surface is left longer than the stated drying time, eg. overnight, it will be necessary to abrade the surface using a Magic Pad or fine grade sandpaper to cut back any raised grain and to form a key prior to applying second and subsequent coats. Apply second and subsequent coats in same manner as first. It is essential to ensure maximum ventilation at all times to allow finish to harden. Allow 48 hours after final coat application before light traffic is permitted.

COATING & FINISHING SPECIFICATION

3 coats of **Granwax Granglaze** are recommended, dependent on floor usage.

SHEEN LEVELS



TECHNICAL INFORMATION

COVERAGE

16-20m² per litre (80 - 100m² per 5 litre). This coverage rate is offered as a guide only as surface porosity and type of application will affect coverage rates. Pack sizes are 5 litre and 20 litre.

DRYING TIME

Approximately 2-4 hours (at 20°C/50% R.H.) Please note that poor ventilation, low temperature and/or high humidity will all extend or affect product drying and curing. Light traffic permitted after 48 hours. **NO CLEANING OR MAINTENANCE PROGRAMME SHOULD BE CARRIED OUT DURING THE DRYING/CURING PROCESS.**

STORAGE

Avoid storing in extreme hot or cold temperatures. Ideally, store between 10°C and 30°C. Protect from frost.

SHELF LIFE

Please refer to 'Use by' date on top of container. For best results, opened containers should be used immediately.

MAINTENANCE

When cured (minimum 5 days*) a maintenance programme can be implemented. Floor maintenance specifications are available on our website, or contact us, your Granwax representative or product supplier.

HEALTH & SAFETY

For product health and safety information, please refer to our Material Safety Data Sheet.

**Please note that drying and curing times will be extended or reduced dependent on site conditions. In some circumstances this may affect the overall appearance if not properly addressed.*

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This revision July 2024.

PROUDLY MADE IN THE UK





GRANWAX
Limited

Installation, Finishing & Maintenance Systems
for Wood and Sports Floors



BARRIER SEAL

Specialist base/priming coat

DESCRIPTION

Granwax Barrier Seal is the ideal initial treatment for coating previously waxed floors, reclaimed timber or floors with unknown history of previous coatings. Additionally, it provides a fast method of priming/sealing porous timber and cork. **Granwax Barrier Seal** will also help enhance the colour of certain timber, but it is suggested that a test area is conducted prior to full use to ensure compatibility. For any surface known to be heavily contaminated, please contact us for advice before commencing work. **Granwax Barrier Seal** is compatible with all Granwax Waterbased finishes.

Granwax Barrier Seal also produces excellent colour enhancement and minimises grain raising on open grained wood. May also be used to stabilise spirit based wood stains prior to finishing or waxing (trial before use).

Important: **Granwax Barrier Seal** should only be used on fully sanded floors. It **MUST NOT** be used as a final floor finish. It is compatible with all Granwax waterbased lacquers but must not be used with any solvent based finish topcoat. It is important to check that the moisture content of reclaimed timber is acceptable prior to the application of **Granwax Barrier Seal**.



PREPARATION

It is important that operatives are conversant with all aspects of procedures prior to commencing work. If there are any doubts regarding the condition of the floor, preparation, or the application procedure, please contact our technical department or your Granwax representative for advice before commencing work.

Please note: Any grit grades mentioned in the procedure are offered as a guide only and operatives must ensure that the grit grades used are suitable for the particular project and that a sufficient 'key' is created to enable good adhesion of the finish at any stage of the procedure.

Ensure adequate ventilation on site at all times throughout the procedure. Failure to provide adequate ventilation will affect drying times the product. Recommended site conditions are 20°C/50% R.H. Floors will need to be fully machine sanded prior to application of **Granwax Barrier Seal**. It is suggested that the final grit grade used is not too fine (eg: 100grit). Thoroughly remove dust and debris by vacuum and 'tack rag' method.



THE PRODUCT

- ✓ Available sizes: 5 litres only
- ✓ Specialist base/priming coat for use on wax treated floors or reclaimed timber floors
- ✓ Suitable for strip, block and mosaic flooring, both hard and softwoods
- ✓ Minimises grain raising
- ✓ Gives excellent wood colour enhancement
- ✓ Very fast drying and recoating times



APPLICATION

Ensure site is properly ventilated and dust free at all times during product application. Product should not be applied in room temperatures below 10°C or above 30°C, and relative humidity must remain below 85% at all times, otherwise the quality and performance of the product will be affected. If any doubt exists regarding site conditions or the procedure please contact our technical department or your Granwax representative before commencing work.

When preparation is complete and the floor is clean and dust-free, apply one coat of **Granwax Barrier Seal** evenly using a traditional Granwax Applicator and pad. Ensure all areas of the floor are covered, working with the grain wherever possible. A second coat of **Granwax Barrier Seal** may be required depending on history of wax impregnation, however, it is advisable to contact our Technical Department or your Granwax representative for advice prior to applying a second coat.

Allow to dry for approximately 1 hour before overcoating with the chosen Granwax waterbased floor finish.

TECHNICAL INFORMATION

COVERAGE

50-80m² per 5 litre. This coverage rate is offered as a guide only as surface porosity and type of application will affect coverage rates. Pack size is 5 litre container.

DRYING TIME

Touch dry in 10-15 minutes. Recoat time approximately 1 hour (at 20°C/50% R.H.*). Please note that poor ventilation, low temperature and/or high humidity will all extend or affect product drying and curing.

STORAGE

Avoid storing in extreme hot or cold temperatures. Ideally, store between 10°C and 30°C. Protect from frost.

SHELF LIFE

Please refer to 'Use by' date on top of container. For best results, opened containers should be used immediately.

MAINTENANCE

Floors should be left for a minimum of 5 days before a maintenance programme is implemented. Please see our relevant maintenance procedure data sheet for wood floors. Alternatively, please contact us or your Granwax representative for advice.

HEALTH & SAFETY

For product health and safety information, please refer to our Material Safety Data Sheet.

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This revision August 2024.

PROUDLY MADE IN THE UK





GRANWAX
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Installation, Finishing & Maintenance Systems
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HARD WAX OIL

Natural wood floor finish

DESCRIPTION

Granwax Hard Wax Oil is a blend of natural oils and waxes, offering exceptional durability and resistance to wear on wood floors. Provides a water repellent, treadfast finish. Easy application with no sanding between coats, and easy to maintain and renovate when required. **Granwax Hard Wax Oil** is available in a clear finish with standard colours white, black and grey. Other specific colours/shades are available upon request.

Granwax Hard Wax Oil can also be used on wooden worktops and has been tested to *BSEN71-3:1995* 'Safety of Toys'.

After product has dried, the use of a high speed buffing machine with red or white floor pad will further enhance sheen level if required and ensure a durable finish.



PREPARATION

It is important that operatives are conversant with all aspects of procedures prior to commencing work. If there are any doubts regarding preparation or application procedures, please contact our technical department or your Granwax representative for advice. Please note that any grit grades mentioned in the procedure are offered as a guide only and operatives must ensure that the grit grades used are suitable for the particular project and that a sufficient key is created to enable good adhesion of the finish at any stage of the procedure.

Ensure adequate ventilation on site at all times throughout the procedures. Failure to provide adequate ventilation will affect drying of the product. Recommended site conditions are 20°C/50% R.H. Also ensure that floor is clean, dry and free from contaminants.

For the initial application of **Granwax Hard Wax Oil** the floor should be sanded back to bare wood, finishing on fine grit sandpaper, eg: 100-120grit, in order to obtain a smooth surface. Any remaining sanding lines should be removed with appropriate sandscreen disc or finishing sander. Filling of cracks or joints should be carried out prior to final sanding. **Granwax Granfill** helps make this process quick and easy. Thoroughly remove dust and debris by vacuum.



THE PRODUCT

- ✓ Available sizes: 1 litre and 2.5 litres
- ✓ Natural finish for wood floors
- ✓ Available in clear formulation and a range of colours
- ✓ Easy application with no sanding between coats
- ✓ Offers exceptional durability and resistance
- ✓ Easy to maintain and renovate when required
- ✓ Available in Satin, Matt and Ultra Matt sheen levels



APPLICATION

Ensure site is properly ventilated and dust free. Product should not be applied in room temperatures below 10°C or above 30°C, relative humidity must remain below 85% at all times, otherwise the quality and performance of the product will be affected. If any doubts exist regarding site conditions or the procedure, please contact our technical department or your Granwax representative before commencing work.

Ensure room is well ventilated during and after application. Apply product sparingly and remove any excess thoroughly. Certain dense or oil rich hardwood, e.g. Mahogany or Teak, may only require a single application and subsequently should be buffed when dry to achieve the desired finish.

FIRST COAT: Stir contents thoroughly before and during use. Apply thinly and evenly using a Granwax Applicator and pad, a Roller with wool sleeve, following the direction of the grain and working with a board edge wherever possible. Remove surplus material immediately, carefully checking all areas for any access application. Leave to dry for 3-5 hours, or preferably overnight, ensuring good ventilation.

SECOND COAT (if required): Apply thinly and evenly as first coat. Leave to dry overnight. When completely dry, a light buff with a soft floor pad fitted to high speed buffing machine will further enhance the sheen level and provide a durable finish.

MAINTENANCE

It is recommended that suitable entrance matting is laid at all external doorways to prevent ingress of grit and fine dust, which may cause scratches to the finish. If furniture is to be placed on the floor, we advise that feet are fitted with soft felt pads to prevent damage to the surface when moving the furniture. **DO NOT COMMENCE ANY CLEANING PROGRAMME UNTIL FINISH IS FULLY CURED (APPROXIMATELY 72 HOURS).**

REGULAR MAINTENANCE: EZee Hardwaxed Floor Maintainer should be used for general cleaning purposes. See product data sheet for information.

PERIODIC MAINTENANCE: It will be necessary, dependent on usage, to machine buff the floor to remove any fine scratches and enhance the visual appearance. Ideally, this should be done using a High Speed Rotary Machine fitted with red or white floor pads, dependent on surface condition and level of sheen required.

Granwax EZee Maintenance Oil can be used to refresh the surface periodically as required. See relevant product data sheet for application information.

Dependent on usage, it will be necessary to re-apply further coats of Granwax Hard Wax Oil in order to fully restore the cosmetic appearance and offer further protection to the surface. Ensure surface is clean and lightly abraded before application. Please contact our Technical Department or your Granwax representative if you require advice prior to commencing work.

SHEEN LEVELS



TECHNICAL INFORMATION

COVERAGE

15-20m² per litre. (This coverage rate is offered as a guide only as surface porosity and type of application will affect coverage rates. Pack sizes are 1 litre and 2.5 litres.

DRYING TIME

3-5 hours (at 20°C/50% R.H.*) Please note that that type of application, poor ventilation, low temperature and/or high humidity will all extend or affect product drying and curing.

CURING TIME

Full cure 72 hours (at 20°C/50% R.H.*). Cleaning of the floor should not be carried out during the curing process.

STORAGE

Avoid storing in extreme hot or cold temperatures. Ideally, store between 10°C and 30°C. Protect from frost.

SHELF LIFE

Please refer to 'Use by' date on top of container. For best results, opened containers should be used immediately.

MAINTENANCE

When cured (minimum 3 days) a maintenance programme can be implemented. Floor maintenance specifications are available on our website, or contact us, your Granwax representative or supplier.

HEALTH & SAFETY

For product health and safety information, please refer to our Material Safety Data Sheet.

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This revision July 2024.

PROUDLY MADE IN THE UK



AQUA-FLOR

Polyurethane/acrylic blend coating for concrete floors

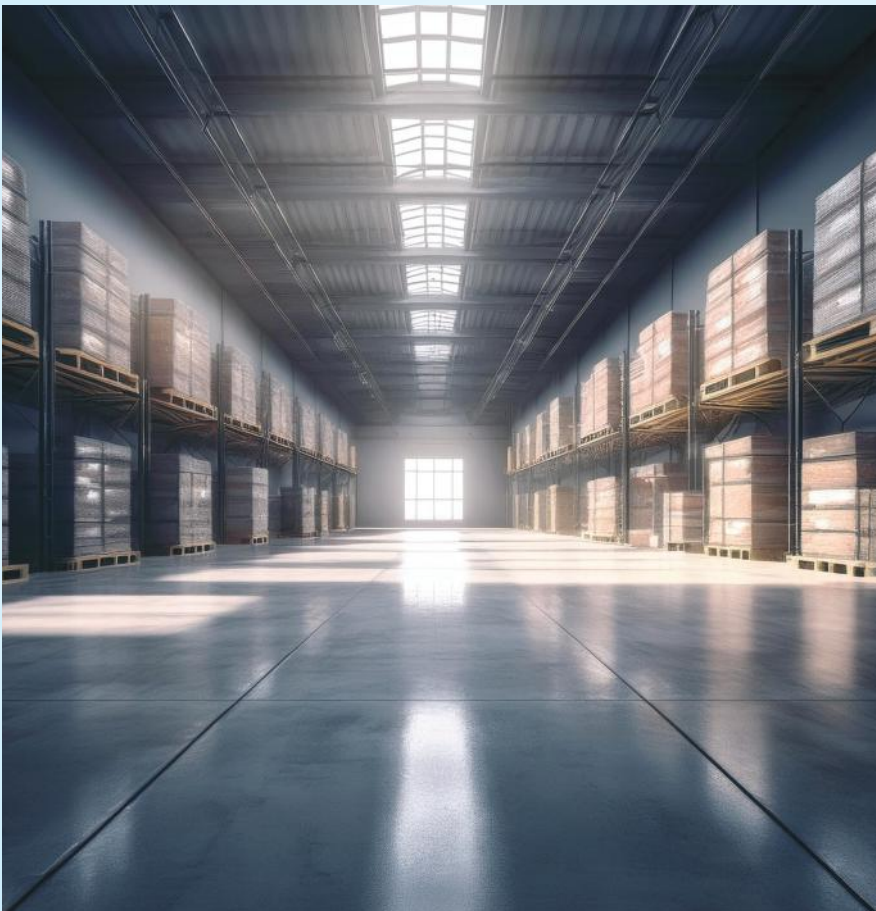


GRANWAX
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Installation, Finishing & Maintenance Systems
for Wood and Sports Floors

DESCRIPTION

Granwax Aqua-flor is water based polyurethane/acrylic blend floor coating purely designed to coat new and old concrete floors. **Granwax Aqua-flor** can also be used to over coat pre-coloured concrete floors and has exceptional chemical resistance. **Granwax Aqua-flor** comes in clear, standard colours and bespoke colours.



PREPARATION

Ensure that surface is clean and free from dust and grease. For best results the floor should be cleaned with **Granwax Swift Low Foam**, using a scrubber/dryer with a black pad. Alternatively, remove any grease and dirt with **Granwax Swift Low Foam**, rinse with clean water and leave to dry before applying the **Granwax Aqua-flor**. For existing painted floors, slightly abrading the floor before will create a key for the **Granwax Aqua-flor** coat to adhere to.



THE PRODUCT

- ✓ Available sizes: 5 litres & 20 litres
- ✓ Single pack formulation
- ✓ Water based, quick drying floor coating for concrete
- ✓ Standard colours available: Frigate Grey, Slate Grey, Apollo Blue, Tile Red, White, Black and Yellow line marking
- ✓ Promatch colours are available on request
- ✓ Super durable finish which is easy to clean
- ✓ Chemical resistant
- ✓ For interior use
- ✓ Sheen levels available - Gloss, Silk and Matt



TECHNICAL INFORMATION

COVERAGE

12m² per litre (60m² per 5 litre). This coverage rate is offered as a guide only as surface porosity and type of application will affect coverage rates. Pack size is 5 litre container.

DRYING TIME

Approximately 1 hour (at 20°C/50% R.H.*). Please note that poor ventilation, low temperature and/or high humidity will all extend or affect product drying and curing.

CURING TIME

48-60 hours (at 20°C/50% R.H.*). Will take light traffic after 12 hours depending on temperature. Avoid covering the surface, e.g. plastic sheeting, rugs, etc. as this will affect the curing process. **NO CLEANING OR MAINTENANCE PROGRAMME SHOULD BE CARRIED OUT DURING THE CURING PROCESS.**

STORAGE

Avoid storing in extreme hot or cold temperatures. Ideally, store between 10°C and 30°C. Protect from frost.

SHELF LIFE

Please refer to 'Use by' date on top of container. For best results, opened containers should be used immediately.

MAINTENANCE

When cured (minimum 5 days) a maintenance programme can be implemented. Floor maintenance specifications are available on our website, or contact us, our local representative or supplier.

HEALTH & SAFETY

For product health and safety information, please refer to our Material Safety Data Sheet.

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This revision August 2024.

APPLICATION

Ensure site is properly ventilated, dust free and floor is completely dry. Site conditions should ideally be 20°C/50%R.H.*

To ensure is applied evenly, use either a Synthetic Applicator and pad, a Microfibre Roller or a Padco T-Bar Coater with a blue foam sleeve. Can also be applied using a conventional spray equipment system. The size of the floor area, together with the time allowed for coating will determine the type of applicator to be used.

COATING & FINISHING SPECIFICATION

Apply the first coat of **Granwax Aqua-flor** and allow to dry (approximately 1-2 hours at 20°C, 50% R.H.*)
Apply second and subsequent coats in same manner as first. A further coat can be applied.

SHEEN LEVELS



PROUDLY MADE IN THE UK



eZee WOOD FLOOR POLISH

Semi-buffable, fast drying emulsion polish



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Installation, Finishing & Maintenance Systems
for Wood and Sports Floors

DESCRIPTION

Granwax Ezee Wood Floor Polish is a semi-buffable, fast drying emulsion polish. Sheen level can be increased by burnishing if required. Offers a very good durable finish, designed to combat scuff marking. **Granwax Ezee Wood Floor Polish** is ideal for use on sealed/coated wood and cork surfaces, thermoplastic, linoleum, vinyl and asphalt. Do not use polish on floors used for any type of sporting activities.



PREPARATION

Clean the floor thoroughly, removing any old dressings or polish with your preferred Granwax stripper product, **Granwax Lift Off** or **Granwax Swift**, diluted with warm water. If this procedure is carried out on a wood floor surface, care is needed as the use of alkaline based strippers will damage unsealed/coated timber. To neutralise the surface, rinse with **Granwax Neutrasol** at correct dilution rate and finally rinse again with clean water. Allow floor to dry.



THE PRODUCT

- ✓ Available sizes: 5 litres & 1 litre
- ✓ Ready to use
- ✓ Fast drying
- ✓ Satin finish
- ✓ Enhances the natural beauty of the wood



APPLICATION

Ensure floor surface is clean and thoroughly dry before application. Some sealed/coated surfaces may need to be lightly abraded to form a 'key' for polish to adhere. Apply a thin, even coat of **Granwax Ezee Wood Floor Polish** by applicator, clean mop or, for larger floor areas a Granwax applicator can be used. It is recommended that the first coat of polish is kept approximately 6 inches away from outer edge of the floor to prevent build-ups. Do not rub into floor. When first coat is dry, apply second coat at right angles to the first, this time ensuring all floor surface is covered. The polish film will harden for several hours after drying, therefore, for best results, the floor should be left as long as possible before use, preferably overnight.

SHEEN LEVELS



TECHNICAL INFORMATION

COVERAGE

40-50m² per litre (200-300m² per 5 litre). This coverage rate is offered as a guide only. Pack sizes are 5 litre and 750 millilitres.

STORAGE

Store in a cool, dry place. Protect from frost. Keep out of the reach of children.

SHELF LIFE

Please refer to 'Use by' date on top of container. For best results, opened containers should be used immediately.

MAINTENANCE

When cured (minimum 5 days) a maintenance programme can be implemented. Floor maintenance specifications are available on our website, or contact us, our local representative or supplier.

HEALTH & SAFETY

For product health and safety information, please refer to our Material Safety Data Sheet.

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PROUDLY MADE IN THE UK



SWIFT LOW FOAM

Alkaline multi-purpose hard surface cleaner and degreaser



GRANWAX
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Installation, Finishing & Maintenance Systems
for Wood and Sports Floors

DESCRIPTION

Granwax Swift Low Foam is an alkaline multi-purpose hard surface cleaner and degreaser containing water soluble solvent. It is effective in hard or soft water, hot or cold solution. It is fully bio-degradable. The 'low foaming' properties of **Granwax Swift Low Foam** make the product ideal for use through automatic scrubber/drying machines but it can also be used with a conventional mopping system and rotary floor scrubbing machines fitted with green or blue floor maintenance pads. **Granwax Swift Low Foam** should be used for preparing sealed/coated Granwood/Gransprung and wooden floors prior to re-coating.



Granwax Swift Low Foam is particularly recommended as a periodic cleaner for sealed/coated Granwood/Gransprung and wooden floors in sports halls, gymnasiums and general activity areas which are subject to constant outdoor shoe traffic. Black heel marks can be removed with neat **Granwax Swift Low Foam** applied with a trigger sprayer. This operation should be carried out a few minutes before the scrubbing procedure.



THE PRODUCT

- ✓ Available sizes: 5 litres only
- ✓ Multi-purpose hard surface cleaner and degreaser
- ✓ Low foaming properties
- ✓ Effective in hard/soft water, hot/cold solution
- ✓ Fully bio-degradable



INSTRUCTIONS

Granwax Swift Low Foam may be diluted with up to 30 parts water according to the amount of dirt or grease contamination and type of surface to be cleaned. **Granwax Swift Low Foam** should be applied by mop or through a scrubber/drier following the machine usage instructions. Allow to penetrate and emulsify dirt and grease before machine scrubbing or mopping clean. Remove all resultant residues, rinse with clear water and allow surface to dry. When floors are cleaned with **Granwax Swift Low Foam** prior to re-finishing with a Granwax floor coating, or if a strong solution has been used, it is recommended that **Granwax Neutrasol** is applied to the floor (at same dilution rate) after the cleaning procedure and prior to rinsing with clean water. This will ensure that all traces of alkaline residue is removed.

RECOMMENDED DILUTIONS

Light floor cleaning - 1 part **Granwax Swift Low Foam** to 30 parts water

Medium floor cleaning or floors considered to be slippery - 1 part **Granwax Swift Low Foam** to 20 parts water

Heavy floor cleaning, excessively dirty, greasy or slippery floors - 1 part **Granwax Swift Low Foam** to 4 parts water (and neutralise with **Granwax Neutrasol**).

TECHNICAL INFORMATION

STORAGE

Avoid storing in extreme hot or cold temperatures. Ideally, store between 10°C and 30°C. Protect from frost.

SHELF LIFE

Please refer to 'Use by' date on top of container. For best results, opened containers should be used immediately.

HEALTH & SAFETY

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PROUDLY MADE IN THE UK



SPORTSCLEAN

Neutral, non-abrasive cleaning product



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Installation, Finishing & Maintenance Systems
for Wood and Sports Floors

DESCRIPTION

Granwax Sportsclean is a neutral non-abrasive cleaning product designed to remove all types of dirt and grime quickly and effectively, without the need for rinsing or neutralising. **Granwax Sportsclean** is ideal for use on wood, sealed concrete, Granwood and Gransprung floors, as well as many other types of sports floors, multi-use floors, gymnasiums, etc. Regular use of **Granwax Sportsclean** will result in a clean surface with good tractional properties, essential for sporting purposes.



THE PRODUCT

- ✓ Available sizes: 5 litres only
- ✓ For use on Granwood and wooden floors
- ✓ Neutral PH
- ✓ Non abrasive
- ✓ Low odour



INSTRUCTIONS

For daily regular cleaning to remove dust, light dirt, etc., Sportsclean can be diluted approx. 1:20 with warm water and used as a spray cleaner with a mopsweeper. For routine cleaning purposes Sportsclean can be used with a conventional mopping system or through a scrubber/dryer machine with red or blue floor maintenance pads according to the degree of soiling. Dilute **Granwax Sportsclean** 1:4 with warm water. Apply with flat mop, mop sweeper or heavy towelling (folded around sweeper or push broom). Soak in the solution and wring out well with suitable wringer. When mop or towel becomes soiled, they should be rinsed in clean water before re-using. The procedure can be repeated for optimum cleaning.

TECHNICAL INFORMATION

STORAGE

Avoid storing in extreme hot or cold temperatures. Ideally, store between 10°C and 30°C. Protect from frost.

SHELF LIFE

Please refer to 'Use by' date on top of container. For best results, opened containers should be used immediately.

HEALTH & SAFETY

For product health and safety information, please refer to our Material Safety Data Sheet.

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PROUDLY MADE IN THE UK



GRANFILL

Gel filler for mixing with sanding dust



GRANWAX
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Installation, Finishing & Maintenance Systems
for Wood and Sports Floors

DESCRIPTION

Granwax Granfill is designed to be mixed with the sanding dust from the final sanding of the wood floor ensuring an accurate colour match when filling gaps, cracks and joints. Preferably, use the sanding dust generated from using 120 grit or finer sandpaper to achieve best results. Ideal for overcoating with any of the Granwax range of finishes.

Please note: **Granwax Granfill** is not suitable for filling gaps between floorboards which are hollow beneath.



PREPARATION

The surface to be treated must be completely dry. Apply in dry, non humid conditions and at room temperature.



THE PRODUCT

- ✓ Available sizes: 5 litres & 1 litre
- ✓ Spirit based gel filler for mixing with sanding dust
- ✓ Fast drying
- ✓ Flexible
- ✓ No shrinkage



APPLICATION

Please note that **Granwax Granfill** is very fast drying so during application it will be necessary to add further resin to the mix to maintain a workable paste texture for correct and effective filling.

Mix enough **Granwax Granfill** with the final fine sanding dust to make a smooth textured paste. Using a flat blade trowel, apply the filler to the entire floor or preferred application, ensuring that the filler penetrates and fills the gaps to maximum. Allow to dry completely before assessing whether another application will be required to ensure the gaps are filled. Once completed, sand off the excess filler prior to applying your desired Granwax finish to the floor.

TECHNICAL INFORMATION

DRYING TIME

Touch dry in 30-60 minutes, dependent on site conditions. Please note that poor ventilation, low temperature and/or high humidity will extend or affect product drying and curing.

STORAGE

Avoid storing in extreme hot or cold temperatures. Ideally, store between 10°C and 30°C. Protect from frost.

SHELF LIFE

Please refer to 'Use by' date on top of container. For best results, opened containers should be used immediately.

HEALTH & SAFETY

For product health and safety information, please refer to our Material Safety Data Sheet.

**Please note that drying times will be extended or reduced dependent on site conditions. In some circumstances this may affect the overall appearance if not properly addressed.*

The information provided herein is correct to the best of our knowledge. No liability for any errors or omissions is accepted. Granwax Products Ltd can accept no responsibility or liability for any loss as a result of any person placing reliance on any information contained herein nor for any loss or damage arising from the use of this product if used in areas subjected to severe abrasion, i.e. broken glass or impact damage. Prospective users should therefore satisfy themselves by appropriate trials that the product is suitable for the intended purpose.

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