PRODUCT INFORMATION SHEET

DESCRIPTION:
DUAL COAT SATIN provides a strong, extremely durable coating that can be applied to new or freshly sanded strip timber and parquetry flooring. DUAL COAT SATIN is designed with high slip and wear resistance providing an extremely durable surface for all traffic areas. DUAL COAT SATIN is a premium quality oil modified urethane that produces a deep finish with excellent colour reflection, enhancing the natural warmth and beauty of timber.

FEATURES AND BENEFITS:
- Provides an extremely durable coating to strip timber and parquetry.
- Fire Indices rating compliant.
- Produces a very natural looking timber floor due to satin finish.
- Easy application
- Use for domestic, commercial and sports floor applications

TECHNICAL INFORMATION:

<table>
<thead>
<tr>
<th>Finish Type</th>
<th>Oil Modified Urethane Timber Seal</th>
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</thead>
<tbody>
<tr>
<td>Slip Resistance (Coefficient of slip):</td>
<td>0.6</td>
</tr>
<tr>
<td>Drying Time:</td>
<td>Approx. 3 – 6 hours @ 20 ºC / 60% RH</td>
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<tr>
<td>Sheen (@ 60º):</td>
<td>Approx. 17 - 19 % @ 60 deg angle</td>
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<tr>
<td>Solids Content:</td>
<td>Percentage volatiles approximately 60%</td>
</tr>
<tr>
<td>Application Rate:</td>
<td>8 - 16m²/litre (Typical)</td>
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<tr>
<td>Application Tools:</td>
<td>Brush, Roller, Weighted T Bar</td>
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<tr>
<td>Safety:</td>
<td>Hazardous. For more details see MSDS.</td>
</tr>
<tr>
<td>Storage/ Transport:</td>
<td>The temperature must be between +5 ºC and +30ºC during storage and transport. Keep out of direct sunlight</td>
</tr>
<tr>
<td>Shelf Life:</td>
<td>24 Months from manufacture date in un opened container</td>
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<tr>
<td>Hardener/Catalyst:</td>
<td>None</td>
</tr>
<tr>
<td>Pack Size:</td>
<td>10 litres</td>
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<tr>
<td>Clean Up:</td>
<td>White Spirit</td>
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</tbody>
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DIRECTIONS FOR USE:

NEW OR FRESHLY SANDED TIMBER FLOORS:
Sand timber floor to a fine finish using accepted procedures. Machine sand the surface to remove old treatments and impurities in the wood. Use a coarse sanding paper and sand the floor to an even and smooth finish. Make a second cut with 100–120 grit sand paper and then fine sand with 120–150 grit sand paper. This finishing will reduce the amount of grain raise. Vacuum thoroughly and tack the floor with a mineral turps dampened cloth before applying DUAL COAT SATIN. Do not forget to remove dust from skirting, windowsills, radiators and other exposed areas.

PRECAUTIONS:
- Floor temperature must be between 10 – 30 ºC.
- Floor moisture content must be between 9 – 14% as per Australian Standard.
- A moisture meter is recommended to indicate conditions.
- In hot and dry climates slightly reduce exposure to direct air to prevent rapid and uneven drying.
- Do not cover the surface with non porous protective materials as the curing time can take more than 7 days.
APPLICATION OF PRIMER/SEALER:
DUAL COAT GLOSS
All timber surfaces should be clean and properly prepared. All application tools must be clean and free of contamination. Apply first coat of DUAL COAT GLOSS at the recommended rate using selected application method. Cut in edges using a paint brush or paint pad. Oily timbers like Turpentine and Brush box resist the penetration of timber seals. To assist the adhesion of the seal it is recommended to wash the entire surface of the floor with Mineral Turpentine prior to application of each coat. The most suitable method to achieve this treatment is to thoroughly wet a bath towel with Mineral Turpentine, wrap the towel around a broom head and traverse the floor. Turn the towel frequently and rewet as needed to ensure a full wetting of the surface is achieved. Note: These oily type timbers can impede the initial coat drying times, if extended dry times are encountered ensure that adequate airflow is present or deploy fan forced air to create air movement.

CUT BACK OF WOOD FIBRE:
Application of a sealer may raise the grain of the timber creating a rough surface which needs to be smoothed. Lightly sand the first coat of Dual Coat with a worn 150 grit screen disc. Pass quickly over the surface to avoid burnishing. Vacuum thoroughly and tack the floor with a mineral turps dampened cloth.

APPLICATION OF FINISH:
The First and subsequent coats of DUAL COAT SATIN will take longer to dry, up to 6 hours. Allow floor to dry and cure overnight before opening to light traffic. Do not cover the surface with non porous protective materials as full cure can take more than 7 days.

INTERCOAT ABRASION:
Ablarding between coats of DUAL COAT SATIN is not required for adhesion unless more than 24 hours have elapsed or any grain raise is still evident, in which case, lightly cut the surface back with a worn 150 grit screen disc. However, for the smoothest floor results free of impediments, lightly abrade prior to the final finish coat with a denibbing pad. Always vacuum thoroughly and tack the floor with a mineral turps dampened cloth after abrading.

REFURBISHING PREVIOUSLY SEALED FLOORS:
The floor is to be swept clean of all debris and dirt. Ensure all contaminants are removed by thoroughly scrubbing the entire floor surface with a solution of TIMBER PRECLEAN following label instructions. Using a wet & dry vacuum or mop & bucket, pick up slurry then thoroughly rinse with clean water. If the floor has been previously treated with wax or polish this must be removed by chemical stripping. Use Peerless JAL ALL PURPOSE STRIPPING EMULSION following label instructions. Exposure to water should be kept to a minimum during the scrubbing or stripping processes. Allow the floor to dry completely. Cut back previously sealed floors with a 100–120 grit screen disc to remove raised wood fibre, surface imperfections and provide an adequate surface for resealing. Vacuum thoroughly and tack the floor with a mineral turps dampened cloth after abrading. A small test area using DUAL COAT (1m2) may be tried first to check compatibility. Apply DUAL COAT in accordance with the ‘APPLICATION OF PRIMER/SEALER’ above.

CARE AND MAINTENANCE:
Regular and correct maintenance will extend the life of your timber floor and present it at its best.
- Attach protective pads to furniture legs.
- Use matting at all external entries to contain and prevent dirt and grit from entering.
- Sweep daily with an electrostatic mop.
- Spot mop spillages as they occur.
- Damp mop when required.
- Use VERSADET (domestic and commercial) or GYM CLEAN (sports floors) following label instructions.
- Do not over wet your timber floor.
- Do not expose your timber floor to heavy traffic until full curing of the seal/finish is effected.

At periodic intervals your timber floor will require treatment by way of additional coats of timber seal/finish. We recommend that you thoroughly inspect your floor regularly and schedule a re-treatment prior to major restoration or full sanding being required. This will provide a lifetime of use from your timber floor. For your maintenance requirements contact your local Peerless Jal sales office. Our consultants can advise on the most suitable treatment and products for your individual application.

For further detailed information refer to Material Safety Data Sheet
Free Call: 1800 800 248      URL: www.peerlessjal.com.au
SAFETY:

First Aid

Eyes: If in eyes, hold eyelids open and irrigate with water for at least 15 minutes. See a doctor if affects persist.

Inhalation: If risk of inhalation exists, wear organic vapour/particulate respirator meeting the requirements of AS/NZS 1715/6

Skin: Remove contaminated clothing; wash affected area with soap and water.

Swallowed: Do not induce vomiting. Give a glass of water and contact doctor or the Poisonous Information Centre on (Australia 13 11 26 or New Zealand 0800 764 766).