

PROFESSIONAL WATER BASED FLOOR FINISH

Preparación de superficies con un acabado previo de poliuretano:
Para mejorar la adhesión, las superficies deben estar limpias, secas y libres de cera, grasa, aceite, goma laca, laca, moho y barnices. Hay que remover la cera con Wood-Solv No Sanding Prep; la cera no se elimina con una operación de lijado.

Paso 1: pase el trapo por todas las superficies a las que aplicará el nuevo acabado. Utilice un trapo de microfibra plana, de buena calidad, y lentamente elire todo el polvo y los materiales secos en partículas. Habrá que tomar la precaución de no levantar polvo por el aire, dado que esto hará que el mismo se asiente sobre el acabado a medida que éste sea seco. Si es necesario pulir el piso, en primer lugar, retire todo el polvo del lijado con una aspiradora; en segundo lugar, use un paño gomoso o después de que se haya asentado el polvo de la lija, para refinarlo; y finalmente, pase un trapo seco al piso, usando un trapo de microfibra. No use lana de acero porque puede formarse óxido después de aplicar el acabado. Advertencia: el polvo de la lija puede representar un peligro de combustión espontánea. Evite las llamas abiertas y apague las fuentes de calor.

Paso 2: Limpie el piso usando el producto de limpieza para pisos de madera Wood-Solv (Wood-Solv Wood Floor Cleaner), para eliminar todos los derrames y los aceites de la superficie. No omita este paso; no moje en exceso. Paso 3: Repare el piso si fuera necesario, usando la masilla para pisos y las varillas de sellado Wood-Solv (Wood-Solv Floor Putty y Fill Stick).

Paso 4: prepare el viejo acabado de poliuretano usando la preparación para pisos de madera Wood-Solv (Wood-Solv No Sanding Prep). Este proceso corrige el viejo acabado de poliuretano y ofrece una "melladura" para el nuevo acabado. Remítase a las instrucciones de la etiqueta de la preparación para pisos de madera Wood-Solv (Wood-Solv No Sanding Prep) para obtener instrucciones detalladas sobre la aplicación.

Paso 5: Deje que el piso se seque por completo antes de aplicar las capas de acabado.

Aplicación del acabado para pisos de madera Wood-Solv:

Madera tñida o pintada: siga las instrucciones de tñido para la aplicación de tintes o pinturas. Asegúrese de que la superficie esté completamente seca antes de aplicar el acabado para pisos Wood-Solv (Wood-Solv Floor Finish). Remítase a la etiqueta del fabricante del tinte para conocer los tiempos de secado.

Preparación de superficies sin acabado: use una lijadora de disco o de malla. Lije la nueva superficie de madera. Retire el polvo con un paño gomoso o con una aspiradora. Remítase al folleto del producto para pisos Wood-Solv para obtener más información.

Consejos de aplicación: el producto pasea la tñida cuando está inoxido, pero al secarse se convierte en una película transparente. Procure que la ventilación se intensifique en todo momento. No lo aplique bajo la luz directa del sol. Aplique a temperaturas superiores a 55°F (12,8°C). Si es necesario el aplicarlo sobre pinturas blancas o de color pastel o sobre manchas, dale que pasa directamente. Para evitar la formación de burbujas en el acabado, utilice un aplicador de lana de carbono o espuma; no agite ni aplique con rodillo. Puede el aplicador para pisos Wood-Solv en esa zona que no se va antes de comenzar. Estos pasos son particularmente importantes cuando el producto se aplica sobre plásticos o masticos, dado que su aspecto puede cambiar al aplicar un acabado con base a aceite.

Colección: 1000 pies cuadrados/galón (93 metros cuadrados/litro) (3,785 L).

Limpieza: si derrama una tñida rápida y ventila, use agua.

GARANTÍA LIMITADA: CHEMSPEC garantiza este producto sólo si se encuentra en una tienda. Nuestra responsabilidad, en caso de que el mismo presenta defectos, se limita a reemplazar el producto sin cargo alguno o reintegrar el costo de compra.

ADVERTENCIA: este producto contiene una sustancia química que, a voluntad del estado de CALIFORNIA, provoca cáncer y daños congénitos u otros daños en el aparato reproductivo.

CONTIENE: Agua (CAS 7732-18-5); Polímero Acrílico (N/UTS 043574982-8347P); Resina (CAS Proprietary); Dipropilenoglicol Mono metil Eter (CAS 34590-94-8); N-Methyl-2-Pirrolidona (CAS 872-50-4).

Para optimizar la adhesión, las superficies deben estar limpias, secas y libres de polvo, cera, grasa, aceite, goma laca, laca, moho y barnices.

Paso 1: añada 4 onzas (118,30 ml) de catalizador Wood-Solv (Wood-Solv Catalyst) a 1 galón (3,78 L) de acabado para pisos de madera Wood-Solv.

Paso 2: agite a fondo durante cinco minutos antes del uso y también periódicamente mientras lo utiliza. Para evitar la formación de burbujas en el acabado NO LO AGITE.

Paso 3: antes de la aplicación, deje que transcurran 15 minutos, que es el tiempo de reacción entre el catalizador y el acabado.

Paso 4: vierta el acabado en una bandeja aplicadora limpia y cubra el material que no utiliza mientras aplica el acabado.

Paso 5: coloque usando un aplicador de lana de carbono de buena calidad, que no contenga pelusa, siguiendo la dirección de las vetas de la madera.

Deje que el acabado se seque como mínimo durante 1 hora y luego vuelva a aplicar. Las temperaturas más bajas (por debajo de los 55°F [12,8°C]) y/o las mayores porcentajes de humedad (por encima del 50% de temperatura ambiente) pueden demorar los tiempos de secado. Aplique una nueva capa si el anterior ya está seco y la otra sigue al tacto. Si se hubiera permitido un tiempo de secado de más de 24 horas de alguna de las capas, vuelva a preparar el revestimiento ligeramente antes de aplicar la siguiente, para evitar posibles problemas. Se recomienda como máximo dos capas; no deben aplicarse más de tres. Deje que el acabado seque durante 24 horas antes de someterlo al tráfico normal. Espere 3 días antes de colocar los muebles sobre la superficie.

Step 1: Add 4 oz. of Wood-Solv Catalyst to 1 gallon Wood-Solv Wood Floor Finish.

Step 2: Stir thoroughly for five minutes before and periodically during use. To prevent bubbles in the finish DO NOT SHAKE.

Step 3: Allow 15 minute reaction time between the catalyst and the finish before application.

Step 4: Pour the finish into a clean applicator tray and cover any un-used material while applying the finish.

Step 5: Apply using a good quality, lint free lambs wool applicator following the grain of the wood.

Allow finish to dry a minimum of 1 hour and then re-coat. Lower temperatures (below 55°F) and/or higher humidity (above 50% RH) may cause slow dry times. Re-coat only when previous coat has dried clear and feels hard to the hand. If any coat has dried more than 24 hours, lightly Prep the coat before re-coating to avoid potential problems. A maximum of 2 coats is recommended no more than three coats should be applied. Allow finish to dry 24 hours before subjecting to normal traffic. Wait 3 days before subjecting surface to furniture usage.

Step 6: Follow manufacturer's directions for application of stain or paint. Make certain surface is thoroughly dry before applying Wood-Solv Floor Finish. Refer to stain manufacturer's label for dry times.

Application Tip: Product appears milky when wet but dries to a crystal clear coating. Use adequate ventilation at all times. Do not apply in direct sunlight. Apply at temperatures above 55°F. Use care when applying over white or pastel paints or stains as discoloration may occur. To prevent bubbles in the finish, brush, DO NOT shake or apply with a roller. Test Wood-Solv Floor Finish in an inconspicuous area before beginning. Testing is particularly important when applying over paints or stains as the appearance of these products may change when a water-based finish is applied.

Clean-up: For lost, easy clean-up use water.

LIMITED WARRANTY: CHEMSPEC garantiza el producto en lo que es solo. Our liability, if the product is defective, is limited to furnishing replacement of product free of charge or reducing the purchase cost.

MAXIMUM VOC CONTENT OF THIS PRODUCT IS LESS THAN 275 GRAMS/LITERS.

WARNING: This product contains a chemical known to the state of CALIFORNIA to cause cancer and birth defects or other reproductive harm.

CONTAINS: Water (CAS 7732-18-5); Acrylic Polymer (N/UTS 043574982-8347P); Resin (CAS Proprietary); Dipropylene Glycol Mono Methyl Ether (CAS 34590-94-8); N-Methyl-2-Pyrrolidone (CAS 872-50-4).

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Wood-Solv Wood Floor Finish – Contractors' first choice

Wood-Solv Wood Floor Finish provides the ultimate protection for your floors that is hard, clear and beautiful. Wood-Solv Wood Floor Finish is a catalyzed finish that has been specifically formulated to provide the best scuff and scratch protection available, nothing gives you better protection for your wood floors. Over twice as durable as traditional wood finishes and extremely fast-drying, Wood-Solv Wood Floor Finish is crystal clear, virtually odorless and provides for easy water clean up. Wood-Solv Wood Floor Finishes are made with only the finest, quality ingredients, manufactured under the most exacting standards and tested thoroughly before shipping.

Surface preparation for previously finished polyurethane surfaces:

For best adhesion, surfaces must be clean, dry and free from dust, wax, grease, oil, shellac, lacquer, mildew and polishes. Waxes must be removed with Wood-Solv No Sanding Prep; sanding does not remove wax.

Step 1: Dust mop all surfaces to be refinished. Use a quality micro fiber flat dust mop and slowly remove all dust and dry particulate. Care should be taken not to agitate the dust into the air as this will cause dust to settle on the finish as it tries. If the floor requires screening; first remove all sanding dust using a vacuum, second use a tack cloth after the dust has settled to remove the sanding dust, then dry mop the floor using a micro fiber dust mop. Do not use steel wool as rust may develop after the finish has been applied. Warning: Sanding dust can be a spontaneous combustion hazard. Avoid open flames and turn off heat sources.

Step 2: Clean the floor using Wood-Solv Wood Floor Cleaner to remove all spills and surface oils. Do not avoid this step due over wet. Step 3: Repair the floor as necessary. Step 4: Prep the old polyurethane finish using Wood-Solv No Sanding Prep. This process etches the old polyurethane finish providing tools for the new finish. See Wood-Solv No Sanding Prep label instructions for detailed application instructions. Step 5: Allow the floor to completely dry before applying finish coats. Wait 3 days before subjecting surface to furniture usage.

Allow finish to dry to a minimum of 1 hour and then re-coat. Lower temperatures (below 55°F) and/or higher humidity (above 50% RH) may cause slow dry times. Re-coat only when previous coat has dried clear and feels hard to the hand. If any coat has dried more than 24 hours, lightly Prep the coat before re-coating to avoid potential problems. A maximum of 2 coats is recommended no more than three coats should be applied. Allow finish to dry 24 hours before subjecting to normal traffic. Wait 3 days before subjecting surface to furniture usage.

Stained or Painted Wood: Follow manufacturer's directions for application of stain or paint. Make certain surface is thoroughly dry before applying Wood-Solv Floor Finish. Refer to stain manufacturer's label for dry times.

Application Tip: Product appears milky when wet but dries to a crystal clear coating. Use adequate ventilation at all times. Do not apply in direct sunlight. Apply at temperatures above 55°F. Use care when applying over white or pastel paints or stains as discoloration may occur. To prevent bubbles in the finish, brush, DO NOT shake or apply with a roller. Test Wood-Solv Floor Finish in an inconspicuous area before beginning. Testing is particularly important when applying over paints or stains as the appearance of these products may change when a water-based finish is applied.

Clean-up: For lost, easy clean-up use water.

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