

## Wood-Solv No Sanding Prep

Wood-Solv No Sanding Prep is your first step in revitalizing old, scratched interior polyurethane finished wood flooring, without the need to sand or screen the floor prior to refinishing. Wood-Solv No Sanding Prep chemically etches the existing finish producing a "tooth" for the Wood-Solv Wood Floor Finish to adhere to.

Preparations for previously finished polyurethane surfaces: For best adhesion, surfaces must be clean, dry and free from wax, grease, oil, shellac, lacquer, mineral and polishes. Clean the floor using Wood-Solv Wood Floor Cleaner. Waxes must be removed with Wood-Solv No Sanding Prep; sanding does not remove wax. If the wood floor is more than 30 years old check for wax finish using denatured alcohol in an inconspicuous area of the floor. Place a small amount of denatured alcohol on a clean white cotton cloth and vigorously rub a small area of the floor looking for wax transfer to the cloth. If the sheen is removed the floor is a wax finish and not designed for the Wood-Solv Wood Floor Finish System. See the Wood-Solv Wood Floor Finish Systems training manual for more detailed information and techniques for refinishing Wax Finished Floors. Denatured alcohol is available in all paint stores. Caution: denatured alcohol is highly flammable, read manufacturers label directions before use.

Wood-Solv No Sanding Prep application: Step 1: pour the entire contents of the Wood-Solv No Sanding Prep into a mop bucket. Step 2: dip the 'prep' mop into the bucket and ring the mop until it is damp. Step 3: apply the damp mop to the wood floor in a 6' x 6' area. Step 4: scrub the damp floor with the red pad. Step 5: Thoroughly rinse the floor using a damp rinsing mop and fresh cold water.

Repeat this process until the entire floor to be finished has been prepped. Do not allow the floor to dry between rinsing with cold water as any residual No Sanding Prep will affect the new finish coat causing 'whitening' of the finish and uneven 'ridging' where the old finish was not removed.

Contains: Phosphate ester (88130-47-2), Butyl Cellosolve (CAS 111-76-2), Trisodium Phosphate (CAS 10101-89-0), Water (CAS 7732-18-5).

La preparación que no requiere lijado Wood-Solv [Wood-Solv No Sanding prep] es su primer paso para revitalizar los viejos y rayados pisos de madera de interiores, con acabado de poliuretano, sin tener necesidad de pulir o lijar con malla el piso antes de volver a aplicar el acabado. La preparación que no requiere lijado Wood-Solv químicamente el acabado existente, produciendo una "mellodura" para que el acabado para pisos de madera Wood-Solv [Wood-Solv Wood Floor Finish] se adhiera a él.

Preparación de las superficies de poliuretano con un acabado previo: Para optimizar la adhesión, las superficies deben estar limpias, secas y libres de aceite, grasa, aceite, goma laca, laca, resina y barnices. Limpie el piso usando el producto de limpieza para pisos de madera Wood-Solv (Wood-Solv Wood Floor Cleaner). Hay que remover la cera con preparación que no requiere lijado de Wood-Solv [Wood-Solv No Sanding prep]; si el lijado no quita la cera. Si el piso de madera tuviera una antigüedad mayor que 30 años, compruebe que no tenga un acabado con cera, para lo que deberá usar alcohol desnaturalizado en un sector del piso que no se vea. Coloque una pequeña cantidad de alcohol desnaturalizado sobre un paño de algodón limpío y rallejase vigorosamente en un pequeño sector del piso, observando si la cera se transfiere al paño. Si con esta acción el piso pierde brillo, quiere decir que hay un acabado de cera y que no está diseñado para el sistema de acabado para pisos de madera Wood-Solv. Remítase al manual de capacitación del sistema de acabado para pisos de madera Wood-Solv para obtener información y técnicas más detalladas acerca de cómo revitalizar pisos con acabado de cera. Puede adquirir el alcohol desnaturalizado en las pinturerías. Advertencia: el alcohol desnaturalizado es altamente inflamable; lea las instrucciones de fábrica de su etiqueta antes de usarlo.

Aplicación de la preparación que no requiere lijado Wood-Solv: Paso 1: vierta todos los contenidos de la preparación que no requiere lijado Wood-Solv en el balde de enjuague. Paso 2: introduzca el lampazo en esta mezcla y escóndalo hasta que queda húmedo. Paso 3: pase el lampazo húmedo sobre el piso de madera en una superficie de 6' x 6' [1,80 m x 1,80 m]. Paso 4: ralleje el piso húmedo con el trapador acolchado rojo. Paso 5: enjuague el piso a fondo, usando un lampazo húmedo y agua dulce fría. Repita el proceso hasta que todo el piso queda correctamente preparado. No lo deje secar antes de enjuagarlo con agua fría, dado que todo producto residual afectará la capa del nuevo acabado, provocando el 'blanqueo' del mismo y la falta de uniformidad, creando 'tornadas' en los sectores donde no se removió el viejo acabado.

### Tools and Equipment

- 2 - Quality loop and cotton / rayon blend mops.
- 175 rpm low speed rotary "swing" machine.
- Pad driver for rotary machine.
- Red floor scrubbing pads.
- 2 - Mop Buckets with rings.
- Fresh cold water.



# Wood-Solv<sup>TM</sup>

## Wood Floor Refinishing System

# No Sanding Prep

Best Project Usage: For interior polyurethane finished wood flooring and alcohol stained wood flooring that requires a finish coat. Not recommended for use on waxed, shellac, lacquered or oil stained wood flooring. Not recommended for: Linoleum, vinyl, glazed tiles or metal.

Coverage: 1000 square feet/gallon (93 square meters/gallon).

CHEMSP

www.chemspecworld.com  
For technical support call: 1-800-333-3919 (International) 1-800-333-3919 (International)

1 Gallon (3.785L)

Reorder: WSNSP4G

## Wood-Solv No Sanding Prep



### Wood-Solv<sup>®</sup> No Sanding Prep

#### WARNING

Causes skin irritation. Causes serious eye irritation.

Prevention: Wash face, hands and any exposed skin thoroughly after handling. Wear protective gloves / protective clothing / eye protection / face protection.

Response: IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. If irritation persists: Get medical advice / attention. IF ON SKIN: Wash off with plenty of water and soap. If skin irritation occurs: Get medical advice / attention. Take off contaminated clothing and wash before reuse.

If condition(s) persist: Get medical advice/attention. More detailed First Aid measures may be found in Section 4 of the SDS.

Read SDS at [www.chemspecworld.com](http://www.chemspecworld.com)

Net Contents (Contenu Net): 1 Gal (3.8 L)

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