

FOR SAFE, EFFICIENT REMOVAL OF OXIDIZED AND WORN FLOOR FINISHES. ALL-PURPOSE– REMOVES CARNAUBA WAX, ACRYLICS AND METALLIC CROSS-LINKED FINISHES.

GENERAL INFORMATION:

Wax Stripper is formulated to provide the chemical action to penetrate, emulsify and remove all types of floor finishes from asphalt tile, vinyl and vinyl asbestos tile, rubber tile, cork, linoleum, ceramic tile, terazzo and marble.

DIRECTIONS FOR USE:

Remove as much loose dirt and soil as possible from the floor by thoroughly sweeping. If corners and baseboards have very heavy build up of old finish, dilute one part of Wax Stripper with one part of very hot water and apply liberally to these areas with a mop or a brush. Then dilute one part of Wax Stripper with ten parts of water (hot water will speed up stripping action) and apply this solution to the area to be re-finished. Allow solution to remain on the floor for approximately five minutes or until old finish is softened, and then pick up with mop or automatic scrubbing machine. Do not work on an area so large that solution has time to dry. For badly soiled or oxidized finishes, it may be necessary to use a strong solution - one part Wax Stripper to five parts of hot water. When old finish has been completely removed, use a vinegar and water rinse followed by a plain water rinse to be certain all of the stripper and old finish has been removed. After the floor is thoroughly dry, it is ready for one of United's fine floor finishes. Your United Representative will be happy to advise you which will best serve your needs.

	HEALTH	3
0=minimal 1=slight 2=moderate 3=serious 4=severe Personal	FLAMMABILITY	0
PERSONAL	PHYSICAL HAZARD	0
PROTECTION INDEX: Gloves and Goggles	PERSONAL PROTECTION	n&p

United 61

Wax Stripper

KEEP OUT OF REACH OF CHILDREN. CAUTION

SEE SIDE PANEL FOR ADDITIONAL PRECAUTIONARY STATEMENTS.

PRECAUCION AL USARIO: Si usted no puede leer Ingles, pregunte a alguien que le traduzca esta etiqueta para usted antes de uso.

Manufactured and Sold Exclusively By: UNITED LABORATORIES, INC. 320 37th Avenue • St. Charles, IL 60174 1-800-323-2594 • www.unitedlabsinc.com

DIRECCIONES:

Barra bien el piso quitando toda la basura y tierra. Para esquinas y molduras que tienen acumulacion de polvo mezcle una parte de **Wax Stripper** con una parte de agua caliente y aplique estas areas con un cepillo o mechon. Luego mezcle una parte de **Wax Stripper** con diez partes de agua (agua caliente lo limpia mas rapido) y aplique esta solucion a la area que desea retocar. Deje reposar la solucion por 5 minutos o hasta que este blando. Levantelo con un mapeador (mechon) o una maquina automatica limpiasuelos. Limpie espacios chicos para no dar tiempo que la solucion se seque. Para areas muy sucias y oxidadas va ser necesario usar mezclas mas fuertes. Una solucion de **Wax Stripper** a 5 partes de agua caliente. Despues de que quite completamente lo sucio y oxidado, limpie una o dos veces con agua pura.

CAUTION:

Contains Potassium Hydroxide (CAS #1310-58-3), Dipropylene Glycol Monomethyl Ether (CAS #34590-94-8), Monoethanolamine (CAS #141-43-5), and Sodium Metasilicate (CAS #6834-92-0). **DELIBERATE INHALATION OF VAPORS CAN CAUSE DIZZINESS, HEADACHE OR NAUSEA. HARMFUL IF SWALLOWED.** Eye and skin contact can cause severe burns.

EMERGENCY AND FIRST AID PROCEDURE:

EYES: Flush with plenty of cool water for at least 15 minutes and call a physician or poison center immediately.

SKIN: Wash thoroughly with soap and water. If irritation develops, call a physician or poison center.

IF INHALED: Remove patient to fresh air. Apply CPR if needed. If symptoms persist, call a physician or poison center.

IF SWALLOWED: Contains potassium hydroxide, glycol ethers and strong alkalies. DO NOT INDUCE VOMITING. Give plenty of water. Consult a physician or poison center immediately.

An MSDS for this product is available through United's website, www.unitedlabsinc.com, for 24-hour access. Please read the MSDS carefully and follow all directions when using or handling this product. Never reuse empty containers. Incompatible materials may adversely react.