

HIGH PERFORMANCE ECO-FRIENDLY PRODUCTS

CARPET & SHEET VINYL ADHESIVE REMOVER

FORMULA

620
CONCENTRATE

EASY-TO-USE
WATER-BASED
RINSES CLEAN
HIGHER COVERAGE RATES



PRODUCT DESCRIPTION:

SENTINEL 620 CARPET & SHEET VINYL ADHESIVE REMOVER is the complete product for easily removing carpeting or for stripping the toughest latex and acrylic adhesives from all floor surfaces. 620's unique formula works quicker, cleans and removes better and is easier to use than all other removal products.

DIRECTIONS: (Always follow product label instructions for best results.)

Removal of Carpeting: Cut the carpet in 12"-36" strips. Mix 1 part 620 to 4 parts water. Pour 620 mixture onto carpet, maintaining even coverage. Average coverage rates = 35 ft²/gallon. Allow to soak from 1-4 hours, or overnight for best results. Protect hands, and feet from chemical. Scrape the affected adhesive from sub-floor and rinse. Allow overnight drying before reflooring.

Removal of Sheet Vinyl Backing: Remove wear layer. Mix 1 part 620 to 3 parts HOT water. Apply mixture to remaining backing. For best results: Coverage should = 50 ft²/gallon. **Note:** Backing absorbs liquids slowly so it is best to apply ½ the solution, wait 30 minutes and then apply the remaining solution. Allow up to 2 hours for the solution to penetrate and then scrape the backing and adhesive from the subfloor. To fully clean the floor, use a broom or stripper pad and rinse with water. Allow overnight drying before reflooring.

Removal of Adhesive: 620 may be used straight or diluted with water up to 4:1, depending on the adhesive being removed. Apply 620 to the adhesive. 620 will begin working within 20-60 minutes depending upon thickness. Once the adhesive is pliable, remove with a scraper and dispose of. Clean remaining adhesive with a broom or stripper pad and rinse water. Allow to dry thoroughly before reflooring.

For additional information or assistance with this product, please call Sentinel Customer Service at, 800-373-0633.

SPECIFICATIONS:

APPEARANCE	CLEAR
APPROXIMATE BOILING POINT	210-225°F
ODOR	NONE
FLASHPOINT	>200°F
pH	9-10
% VOC	not greater than 175 g/L*

*When determining VOC concentrations in accordance with the requirements set forth by the California Air Resource Board (CARB) and the Ozone Transport Commission (OTC), effective 01-01-2009.