



Tech Data Sheet



XL Rubber Floor Stripper is a Low Alkaline Stripper for use on Rubber, Linoleum and other pH Sensitive Floors. It easily cuts through multiple layers of existing floor finish. Low foaming and short dwell time make this product a must for all professional floor care systems.

WHERE TO USE

XL Rubber Floor Stripper is formulated for the rapid removal of floor finish from Rubber, Linoleum and other Resilient Floors.

MIXING DIRECTIONS

Normal Stripping: Use 32 ounces per 1 gallon of cold water. **Heavy Stripping:** Use 64 ounces per 1 gallon of cold water.

DIRECTIONS FOR USE

Sweep the floor first using a dust mop or hard surface vacuum. Mop properly diluted solution on floor, allow to dwell for 10 - 20 minutes (Do not allow mixed stripping solution to dry on floor). Scrub with rotary floor machine as needed to remove finish. Remove slurry with extraction machine or wet vacuum. Rinse floor thoroughly with fresh water. Allow floor surface to dry. Apply one of the **XL Floor Finishes** for desired look. **Special Care:** Check for color stability in floor before use. Floor dye migration may occur. Follow flooring manufactures recommendations on use of mechanical equipment, brushes and pads to be used on floor. On newly installed floors, follow manufactures recommendation on cure time prior to cleaning or applying floor finish.

TECHNICAL SPECIFICATIONS

COLOR:	Clear	FINISH REMOVAL: Excellent
ODOR:	None	DAMAGE TO RESILIENT TILES:None
pH:	8.0 - 9.0	DENSITY (LBS/GAL): 8.07 ± 0.1
FLASH POINT:	None to Boiling	SPECIFIC GRAVITY (GR/CC):0.97
UPPER CLOUD POINT:	> 130°F	LOW FOAMING: Yes
LOWER CLOUD POINT:	< 33°F	SHELF LIFE: 1 year minimum in
VISCOSITY (CPS):	< 5	original unopened container
WATER SOLUBILITY:	Complete	

FOR COMMERCIAL AND INDUSTRIAL USE ONLY

©2012 XL North, Fall River, MA 02722 USA

