

Reorder No: 0429



Tech Specs:

ColorClear
FragranceCharacteritic
FormLiquid
PhosphatesNone
FlashPoint212F
pH13.5
Specific Gravity1.04
ViscosityThin
FoamModerate
Biodegradable100%
ShelfLife1 Year

Available Packages		
0429-275	275 Gallon Tote	
0429-55	55 Gallon Plastic Drum	
0429-30	30 Gallon Plastic Drum	
0429-15	15 Gallon Plastic Drum	
0429-5.25	2x2.5 Gallon Jugs	
0429-5	5 Gallon Plastic Pail	
0429-4	4 Gallon Case	

BreakThrough Heavy Duty Stripper For High Solids Finish

Use: Floor Stripper

What is BreakThrough?

A professional strength, high speed no-rinse stripper that quickly emulsifies and breaks up today's toughest and long lasting finishes, by breaking the bond instead of dissolving it. Breakthrough will strip floors in less time and effort than conventional strippers due to its extremely aggressive nature, allowing cost savings by decreasing labor time. Will liquefy urethane fortified and acrylic finishes that most strippers won't. Lower odor allows for use in more places than traditional strippers.

Benefits:

- Strips quickly and easily.
- Removes long lasting finishes and semi-permanent finishes.
- Low foam allows for effortless automated cleanup.
- Lower odor formulation.
- Removes multiple layers in one shot.
- Rinse Free.
- No neutralization required.

Directions For Use

Before using, make sure that the desired surface is cool to prevent early evaporation. Read MSDS and test in a small inconspicuous area.

Wet floors may be slippery so prevent pedestrian traffic with signs or barricades.

Dilute with from 1 to 5 parts water when manually stripping. Automatic scrubber solutions should be 1 part concentrate with 10 parts water.

Liberally apply to small area of approximately 100 square feet covering completely and to the baseboards.

Allow 3 to 5 minutes for chemical action, but do not allow to dry on the floor. Agitate with mop or machine scrub, then pick up solution using a wet vac or automatic scrubber.

Damp mop with clean water to remove residue.

Make sure to use proper protective clothing when applying this or any chemical. Before using, make sure that the desired surface is cool to prevent early evaporation. Read MSDS and test in a small inconspicuous area.

Synthetic Labs 24 Victory Lane | Dracut, MA 01826 Phone: (800) 255-4050 | Fax: (978) 957-5122 www.syntecpro.com



