



## **COLD WATER NON-AMMONIATED STRIPPER**



## The S.W.A.T. NA Difference

Regardless of water temperature, **S.W.A.T. N**A liquefies the toughest crosslink floor finishes.



Available Packaging



## **FEATURES**

- Contains Liquescent® technology for better performance and safety
- Butyl-free (2-butoxyethanol or ethylene glycol monobutyl ether CAS#111-76-2)
- Liquefies the toughest crosslink floor finishes reduces clogging of pads and speeds pick up process
- Concentrated—one gallon makes up to nine gallons of solution
- Releases no noxious vapors—pleasantly scented to provide better working conditions

- Used with cold water to save energy dollars—solution is always at full strength no matter the water temperature
- Safer on resilient flooring than butyl-based strippers
- Low foaming—provides easy wet-vacuum pick up and free rinsing
- Works well on hard surface and resilient type flooring





## **DIRECTIONS FOR USE**

**Routine Stripping**: Use 16 fl. oz/gallon cold water (125 mL/L), (1:8). **Heavy Buildup**: Use 32 fl. oz/gallon cold water (250 mL/L), (1:4).

- 1. Wet floor thoroughly. Allow to stand 15–30 minutes on the floor depending on the number of coats needed to be removed.
- 2. Machine scrub with a black or brown stripping pad.
- 3. Pick up solution using a mop or wet vacuum.
- 4. Rinse floor at least twice with cold water.
- 5. After floor is thoroughly dry, apply floor coating.

TECHNICAL SPECIFICATIONS	
Total Actives	12.16 ± 0.2%
pH Concentrate	10.5 – 11.5
pH (1:4)	10.3 – 10.7
Weight/Gallon	8.45 lb
Flash Point	None to Boiling
Color	Green
Odor	Slight floral fragrance
Hard Water Stability (1:80 with 350 ppm hard water)	Clear
Rinsing Properties	Excellent
Freeze-Thaw Stability	Unaffected by Freezing
Foaming Properties	Low

This product produced under one or more of the following patents: 5,080,822; 5,080,831; 5,158,710; 5,419,848; 5,585,341; 5,849,682. Canadian patents 2,056,425; 2,080,352; 2,057,027.

For more information about S.W.A.T. NA, scan this code.

