

Creating Integrated Solutions Since 1888

851 Progress Court Oakville, Ontario L6J 5A8 905-847-3000 Fax 905-847-1675

www.rochestermidland.ca

Floor Finish Remover For All Methods

THERMO STRIP is even more user friendly with significantly reduced toxicity and much less odour. THERMO STRIP has more effective cleaners that spread more evenly and require less scrubbing than the original

THERMO STRIP is a multi-method floor finish remover formulated for use with conventional machine agitation, or in mop-on systems not requiring machine agitation. Quality finishes will form a tight bond with a THERMO STRIP floor even without rinsing. However, rinsing thoroughly will provide a cleaner, smoother surface and enhance the appearance of the finished surface. finished surface.

FEATURES

Removes all floor finishes, even burnished thermo-plastic finishes and heavy buildup.

Concentrated.
Works equally well with conventional machine agitation, with auto scrubbers, and

as a mop-on stripper. Rinsing not necessary.

Even lower odour.

• No nonyl phenol ethoxylates

ADVANTAGES

One pass is all that's needed to strip most

Use only the right amount for the job at hand. Versatile

One-step stripper. More user friendly No Flash Point

BENEFITS

Labour and chemical savings.

Reduces product costs.
Convenient to use.
Easy to use-labour and time savings.
Insures a better and more through job.

RECOMMENDED DILUTIONS (USING HOT WATER)

Machine Agitation Method
1:16 (250ml / 4 Litres) Light Finish Buildup
1:8 (500ml / 4 Litres) Moderate Finish Buildup
1:6 (656ml / 4 Litres) Heavy Duty Buildup 1:4 (1000ml / 4 Litres) Extremely Heavy Buidlup

Mop On No Agitation Method
1:8 (500ml / 4 Litres) Light Finish Buildup
1:6 (656ml / 4 Litres) Moderate Finish Buildup
1:4 (1000ml / 4 Litres) Heavy Duty Buildup
1:3 (1313ml / 4 Litres) Extremely Heavy Buidlup

Floor Strippers Thermo Strip

DIRECTIONS FOR USE

Machine Scrubbing Directions:

Apply Thermo-Strip solution liberally with mop or automatic scrubber, using hot water.
 Allow three to five minutes chemical action

3. Agitate solution with floor machine or automatic scrubber.4. Pick up the emulsified finish with a wet

vacuum or automatic scrubber. Rinse with a solution of Perfect 7 (31ml/4 Litres of cool water). Rinse again

with clear water and vacuum dry.

6. Allow floor to dry thoroughly before beginning the recoat process.

No-Scrub Directions:

1. Apply Thermo-Strip solution liberally with mop, using hot water.
2. Allow 3 to 5 minutes for the chemical to dissolve finish build-up.
3. Agitate solution with the mop.
4. Pick up the dissolved finish with a wet pick-up vac-uum (preferred), or with a clean mop and clear water.
5. Rinse with a solution of Perfect 7 (31ml/4/ mop and clear water.

5. Rinse with a solution of Perfect 7 (31ml./4/
Litres of cool water). Rinse again with clear
water and pick up as much excess moisture as
ossible with rinse mop, or vacuum dry.

6. Allow floor to dry thoroughly before beginning the recoat process. The No-Scrub method
is ideal for small or congested areas like checkout standages and starges areas. out stands, rest-rooms and storage areas.

TYPICAL PROPERTIES*

Non-Volatile Content	20.0%
nH	13.5
Specific Gravity	1.10
Colour	Orange
Odour	
Chaleting Value	Low (20 cm)
Foam Height(1:16)	3111g. CaCO3/g

*These values represent typical properties only, and are not to be construed as manufacturing specifications.

FOR HANDLING AND PRECAUTIONARY INFORMATION, REFERENCE THE PROD-UCT LABEL AND MATERIAL SAFETY SHEET

Note: Do not leave in contact with flooring substrates longer than 5-minute intervals as tile integrity and/or coloring may be severely or permanently damaged.

> Revised: 2/27/08 Supercedes: New

All data statements and information presented herein are believed to be accurate and reliable but are not to be taken as a guarantee, express warranty or implied warranty or merchantability or fitness for a particular purpose, or representation, express or implied, for which seller assumes legal responsibility, and they are offered solely for your consideration, investigation and verification. Statements or suggestions concerning possible use of this product are made without representation or warranty that any such use is free of patent infringement and are not recommendations to infringe on any patent.