Stampede
Heavy Duty, Low Odor Stripper

Description
STAMPEDE is an economical aggressive floor finish stripper with heavy-duty stripping action powerful enough to virtually drive finish right off the floor. It is formulated with a high performance blend of non-butyl solvents and an odorless ammonia substitute. The result is effective cutting action in a dilution that requires less product usage. When STAMPEDE is used, the only thing left is a bare floor ready to be coated.

Features and Benefits
Due to an effective blend of non-butyl solvents, powerful builders, wetting agents and an odorless ammonia substitute Stampede is able to penetrate and loosen multiple coats of finish for easy removal. At the same time, extended dilution ratios as high as 1:16 (8 oz/gallon) provide excellent value. Powerful, pleasant to work with and economical - STAMPEDE makes selecting the right stripper for your floor maintenance program a cinch.

STAMPEDE is recommended for use on terrazzo, vinyl composition, vinyl and various mineral tile floors.

Directions
1. For heavier build-ups, dilute 1:8 cool water.
For light to medium build-up, use 1 part Stampede to 16 parts water.
2. Apply to a manageable area. Caution: treated areas may become slippery.
3. Allow solution to react for 5 to 10 minutes - DO NOT ALLOW SOLUTION TO DRY ON FLOOR. Scrub with a floor machine or autoscrubber equipped with stripping pads. Doodle Bug around edges, etc.
4. Pick up spent solution with wet/dry vacuum or automatic scrubber. Rinse with plain water or 1 oz./gal. “BACK TO 7” as a rinse aid.

Warning: Not for use on linoleum, asphalt tile or rubber tile floors. Wear water repellant/slip resistant footwear. Wear rubber gloves to prevent skin contact when using by hand.

Learn More...at www.multi-clean.com
• Training materials: Multi-Clean Method Bulletin 1406 provides detailed floor care procedures.
• Calculators: Easy online calculator provides estimates of product usage for a project.

Properties
Appearance............................ Blue liquid, lemon aroma
pH......................................... 13 - 14
Specific Gravity....................... 1.08
Flashpoint ............................... None
Dilution.................................... 1:16 Normal stripping
                                             1:8 Heavy stripping
Foam ...................................... Low - Moderate
Hardwater Tolerance .............. Very good
Ammonia ............................... None
Butyl (2-butyl ethanol)............. None
Phosphate .............................. None
Storage Stability ..................... Excellent
Freeze-Thaw Stability............ Will freeze below 20°F. If frozen, thaw, stir and observe before use.

VOC compliance:
EPA, CA, IL, IN, MI, OH, OTC, UT, and Canadian regulations.

Packaging
<table>
<thead>
<tr>
<th>Size</th>
<th>Part No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>55 gallon</td>
<td>906857</td>
</tr>
<tr>
<td>5 BIB</td>
<td>906855</td>
</tr>
<tr>
<td>1 gallon</td>
<td>906853</td>
</tr>
</tbody>
</table>