RED HOT reacts with many soils to clean up the tough jobs.

EXTRA BITE FOR TOUGH JOBS

REMOVES STUBBORN SOILS

A COLD SOAK DEGREASER

EFFECTIVE PRESSURE WASHER CLEANER

EXCELLENT CONCRETE FLOOR CLEANER

FOR DEGREASING WITH PUMP SPRAYER

RED HOT is a highly concentrated, water soluble, liquid detergent that quickly penetrates and disperses heavy industrial grime. RED HOT is a synergistic blend of three wetting agents plus a water soluble solvent and alkaline builders. RED HOT mixes easily, requires little or no agitation and may be applied manually or through pressure washers or steam cleaners.

RED HOT Has Extra Bite For Tough Jobs

RED HOT cleans using saponifying action. That means the compound contains free caustic which adds extra bite by allowing reactivity with many soils. RED HOT literally makes its own cleaner because it reacts with fats and oils to create soap. This action is in addition to the action of other ingredients. RED HOT has a strong chemical "bite" needed for tough jobs. RED HOT concentrate has a pH of 13.0 to 13.5; therefore, you should use gloves and goggles for extra protection.

RED HOT Removes Stubborn Soils

RED HOT is the product of choice for removal of petroleum soils in a pressure washing/steam cleaner operation. RED HOT is a heavy duty chemical cleaner designed to remove stubborn soils and petroleum based muds and greases from oil rigs and off-road industrial equipment. RED HOT is an excellent multi-purpose degreaser and it is very cost effective. Because it is extremely concentrated, it may be diluted with a great deal of water.

RED HOT A Cold Soak Degreaser

RED HOT has been proven effective as a cold soak degreaser when utilized at full strength. Grease, oil and most paints (example: valve cover paint) can be stripped from ferrous metals by soaking in RED HOT for 1 to 24 hours. It should be noted when RED HOT is used to clean equipment that you should first spot test a small area of the soiled surface. RED HOT contains highly alkaline materials that may dull gloss paints, or damage aluminum and other soft metals, if applied at too strong a concentration. Generally, dilutions of 1:40 or greater have no effect on quality paint, if rinsed before any drying occurs.

RED HOT Effective Pressure Washer Cleaner

RED HOT cleans most effectively when applied through a pressure washer. In such equipment, the metering system should be set to deliver from 1:10 to a 1:60 dilution, depending on severity of the soil deposits and the nature of the surface to be cleaned. Generally, when using a pressure washer for heavy deposits, you dilute at 1:10 up to 1:25. For pressure washing light to
Handling Information: For safe handling of the product, read the Safety Data Sheet (SDS).

RED HOT
Excellent Concrete Floor Cleaner
RED HOT is a deep red liquid detergent that is easily mixed with water. It requires little or no agitation and does not settle out. This means the customer gets to spend less time mixing and more time cleaning with great results. RED HOT makes an excellent concrete floor cleaner. It does a great job of removing oils and greases. Mix RED HOT at 1:10 up to 1:20 according to the amount of soil. Mop or spray on floors. Agitate heavy areas and rinse. When you use RED HOT in a floor scrubber, the best mixture is 1:40 for most floors.

RED HOT
RECOMMENDED END USE DILUTIONS FOR PRESSURE WASHING
Heavy Soils — 1:10 up to 1:25
Light to Medium Soils — 1:60 up to 1:80

RECOMMENDED END USE FOR CONCRETE FLOORS
Concrete Floors — 1:10 up to 1:20
Floor Scrubber — 1:40

DEGREASING VIA GARDEN TYPE SPRAYER
Heavy Soils — 1:5 up to 1:10
Light to Medium Soils — 1:15 up to 1:25

SPECIFICATIONS
RED HOT
Product Code #5301

<table>
<thead>
<tr>
<th>Specification</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Color</td>
<td>Red</td>
</tr>
<tr>
<td>pH- (25% Solution)</td>
<td>13</td>
</tr>
<tr>
<td>PA (Phenolphthalein End Point 3.8)</td>
<td>21</td>
</tr>
<tr>
<td>MA (Methyl Orange End Point 8.3)</td>
<td>28</td>
</tr>
<tr>
<td>Emulsion with Kerosene</td>
<td>Good/ Stable</td>
</tr>
</tbody>
</table>

Handling Information: For safe handling of the product, read the Safety Data Sheet (SDS).

Protective Coatings Division
TEXAS REFINERY CORP.
Fort Worth, Texas
Toronto, Ontario • Moose Jaw, Saskatchewan