BIG BLUE
HEAVY DUTY CLEANER

- ECONOMICAL
- POWERFUL
- EASY TO USE
- SAFE
- VERSATILE

BIG BLUE
Is Economical

BIG BLUE's high concentration allows a reduction in the amount of cleaner needed for a job . . . up to 50% less BIG BLUE, as compared to ordinary cleaners. BIG BLUE is chemically engineered to remove stubborn soil from practically any type surface, making it the most economical cleaner you can use. Economy is further assured because the cleaning inventory can be kept at a minimum. BIG BLUE stays fresh and does not thicken. Use it down to and including the very last concentrated drop!

BIG BLUE
Is Powerful

Texas Refinery Corp's BIG BLUE is a high alkaline cleaner with a great deal of cleaning bite. In addition, it contains a special water soluble solvent to cut grease and oil related stains. It is the ideal product for the really tough cleaning jobs. BIG BLUE is so powerful it can be diluted with up to 100 parts water.

BIG BLUE
Is Easy To Use

There is no mess or fuss when using Texas Refinery Corp's BIG BLUE. On most jobs, no mixing equipment is needed - - - simply add BIG BLUE to hot or cold water and the cleaning job is half done! BIG BLUE plus water is easy to apply with mop, wiping cloth, brush, or spray. To remove heavy deposits of oil and grease from concrete floors, or for cleaning and degreasing industrial equipment, just dilute BIG BLUE with a solvent, such as kerosene.

BIG BLUE cleans quickly, with less effort required, it freely rises from surfaces, leaving essentially no sticky film or residue. Mops and buckets are easy to clean after using with BIG BLUE . . . just rinse in cold water and they are ready to store.

BIG BLUE
Is Safe

BIG BLUE is a combination of highly effective emulsifiers, solvents, and wetting agents in a safe, concentrated form. Several important safeguards are a benefit when using BIG BLUE. In addition to being nonflammable and emitting no toxic fumes, BIG BLUE's surfactants are biodegradable. Many local governments require the cleaners used by industries to be biodegradable - - the feature helps eliminate foaming problems in sewage treatment plants. Texas Refinery Corp's BIG BLUE meets this need!

BIG BLUE
Is Versatile

BIG BLUE is formulated to remove stubborn soil from most surfaces . . . from industrial equipment to floors to whitewall tires. It can be used on metals, rubber, most paints and plastics; ideal for more efficient removal of grease, oil, dirt, cutting oils, grimes, syrups, and adhesives. It's especially effective in steam cleaning operations.

Continuous use of BIG BLUE helps prevent scaly substances from forming on steam cleaner coils. It joins the steam power to cut dirt and grime from virtually any surface allowing cleaner servicing of equipment. This provides longer equipment life, adding up to substantial savings and considerable profits!
**BIG BLUE**

**HEAVY DUTY CLEANER**

<table>
<thead>
<tr>
<th>HAND WIPING MACHINERY</th>
<th>Dilute 1 part BIG BLUE to 40 parts hot or cold water. Hand wipe or spray on. Wipe off.</th>
<th>Superior cleaning power for low cost per liter. Solution won’t sour if left on for long period of time.</th>
</tr>
</thead>
<tbody>
<tr>
<td>NEWSPAPER BUILDING MAINTENANCE</td>
<td>Mix 1 part BIG BLUE to 40 parts clear water.</td>
<td>Readily emulsifies &quot;ink mist&quot;. Effectively cleans walls and floors. Fast, economical.</td>
</tr>
<tr>
<td>STEAM CLEANING</td>
<td>Mix 1 part BIG BLUE to 35 or more parts of cold water. Concentration depends on stubbornness of soiled area. Add more BIG BLUE as needed.</td>
<td>No caustics, virtually no odor. Safe on most types of metal - - safe for workers. Provides speedy wetting and penetrating action.</td>
</tr>
<tr>
<td>MAINTENANCE OF FLOORS, WALLS, BLACKBOARDS AND PAINTED SURFACES</td>
<td>Dilute 1 part of BIG BLUE to 100 parts of clear, clean water (hot or cold).</td>
<td>Superior cleaning at low cost per liter.</td>
</tr>
<tr>
<td>WAX STRIPPING</td>
<td>Mix 1 part BIG BLUE to 10 parts water.</td>
<td>This solution gives fast, complete wax removal with little effort or waiting time.</td>
</tr>
<tr>
<td>CAR WASHING</td>
<td>Pre-rinse by hosing down with plain water. Dilute 1 part of BIG BLUE to 100 parts of clear water. Use brush or swab. Hose rinse with clear water.</td>
<td>No harm to expensive car finish. Leaves bright, well-kept appearance. Virtually free rinsing.</td>
</tr>
<tr>
<td>CONCRETE FLOORS WITH HEAVY DEPOSITS OF OIL AND GREASE (driveways, runways, loading docks)</td>
<td>Mix 1 part BIG BLUE to 5 parts solvent, such as kerosene. (Note: Mix 1 part of kerosene and 1 part of BIG BLUE thoroughly. Then add remaining 4 parts of kerosene). Spray or brush solution over surface. Let soak. Agitate when necessary. Rinse with high pressure hose. Four liters of solution covers approximately 14 sq. m. This solution is COMBUSTIBLE.</td>
<td>Strong wetting, penetrating and emulsifying action. Excellent risibility and water hardness control. (When drain facilities are not available, remove excess solution with rubber-bladed squeegee. Area may then be mopped with clean rinse water.)</td>
</tr>
<tr>
<td>HEAVY DUTY EQUIPMENT WASHING</td>
<td>Pre-rinse equipment to be cleaned. Add 1 part BIG BLUE to each 40 parts water, depending upon soiled condition of equipment. Use cold or warm water. Apply mixture of BIG BLUE and water to equipment. Agitate extremely soiled area with a brush or swab. Let solution soak for 5 to 10 minutes. Then rinse equipment clean.</td>
<td>No harm to most painted surfaces. Dirt rinses away easily. An economical, effective cleaner.</td>
</tr>
<tr>
<td>CLEANING AND DEGREASING INDUSTRIAL EQUIPMENT (pumps, engines, compressors)</td>
<td>Dilute 1 part BIG BLUE to 5 parts solvent, such as kerosene. (Note: 1 part of kerosene and 1 part of BIG BLUE thoroughly. Then add remaining 4 parts of kerosene). Spray on brush solution over entire surface. Spray or brush solution over entire surface. Let soak for 5 to 15 minutes. Rinse surface with water hose and use air hose, if one is available, to blow off excess water. This solution is COMBUSTIBLE.</td>
<td>Unequalled wetting and penetrating action. Controls time and scale deposits. Let very hot surfaces (exhaust system) cool down before application - - works extremely well with warm motor surfaces. While cleaning is in process, do not operate equipment.</td>
</tr>
<tr>
<td>TRUCKS AND CAR MOTORS</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

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