

Soap For Hope

Touching a Child's life one Bubbie at a Time



ENVIROSPEC
DONATES



100% OF PROFITS
from chemical sales to
CHARITIES



**Shriners
Hospitals**
for
Children
Tampa



This quality product is Manufactured by:

ENVIROSPEC

a Division of Hi Tech Jetting Technologies, Inc.

751 MLK Hwy. • Homerville, GA 31634

For further information call:
1-800-346-4876

READ & UNDERSTAND

the Material Safety Data Sheet Prior to Use
If no MSDS is present call
1-800-346-4876

For Industrial or Professional Use Only
KEEP OUT OF REACH OF CHILDREN

NEVER DULL

is a unique blend of citrus solvents, surfactants & builders
DESIGNED TO REMOVE TOUGH CARBONS AND GREASE
WITHOUT LEAVING TANKS LOOKING DULL

MIXING INSTRUCTIONS Non-Caustic Powdered Detergents

Try to use water of good quality; hard water contains minerals that effect the performance of the detergent.

10 LB - Use a clean poly container with a capacity of ten gallons or more.

48 LB - Use a clean poly container with a capacity of fifty five gallons or more.

To facilitate mixing, the container should have an open top.

NEVER use hot water, 110 degrees maximum. As a general rule, if the water is too hot to hold your arm in, it is too hot for mixing this chemical.

1. Fill container 60% full of clean warm water.

•For a 10 gallon container use a paddle of some sort to churn water as products are being blended in.

•For a 55 gallon container use a mechanical mixer if possible to start water in motion prior to adding product. If a mechanical mixer is not available a pressure washer can be used under the following conditions:

•Place the nozzle approximately 6" away from the bottom of the drum and pull the trigger. With gun and lance locked into place and the water churning see step #2 which is the MOST IMPORTANT STEP.

2. Add deLimonene liquid (clear) slowly - wait 1 minute and...

3. Add the chemical powder from the large bag and stir until completely dissolved and continue filling until the container is full.

4. At this point, product is ready to use.

Always store chemicals in
clean, labeled, and sealed containers.

Health & Safety Information EFFECTS OF OVER EXPOSURE

•**Ingestion:** Damage to renal system may occur

•**Eyes:** Causes severe eye irritation

•**Skin:** Causes skin irritation

•**Inhalation:** Causes respiratory tract irritation

Emergency First Aid Procedures:

•**Ingestion:** Dilute the alkali by giving water or milk immediately and allow vomiting to occur. Examine victim for possible corrosive injury to mouth and throat and irrigate the areas with a 1% Acetic Acid until alkali is completely neutralized. Avoid gastric lavage or emesis. (Dreisbach, Handbook of Poisoning, 11th Edition). Maintain airway and treat shock. If vomiting occurs, keep head below hips to help prevent aspiration. Get medical attention immediately.

•**Eyes:** Flush with copious amounts of water until all material is removed. If irritation develops or persists, get medical attention.

•**Skin:** Thoroughly wash exposed area with soap and water. Remove contaminated clothing

•**Inhalation:** Remove to fresh air. If breathing is difficult, oxygen may be given, preferably with a physician's advice. If not breathing, give artificial respiration, preferably mouth-to-mouth. Get immediate medical attention.

In case of spill call
CHEMTREC
1-800-424-9300