

Soap For Hope

Touching a Child's life one Bubble 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

SCUM BUSTER

is an ultra high grade polishing
compound specifically formulated
**TO REMOVE SOAP & CALCIUM STAINS
FROM GLASS SURFACES.**

Ideal For Houses and Truck Washing
REMOVES SOAP SCUM FROM WINDOWS

MIXING INSTRUCTIONS:

Add water to product and stir until
product is about the viscosity of
pancake batter.

APPLICATION:

Wipe a fair amount onto glass and using
high speed buffer (1750 rpm) polish in
compound while applying slight
pressure.

Do not apply too much pressure as this
could cause the glass to break.

If compound begins to dry while buffing
spray with water or glass cleaner in
order to keep product moist.

Caution: Physical damage could occur.

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

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:** DO NOT give anything by mouth.
Do not leave victim unattended. If vomiting
occurs, or if comatose or lethargic, place victim
on the left side with the head down. Seek
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. Launder contaminated clothing
before reuse.

•**Inhalation:** Remove to fresh air. If breathing is
difficult, oxygen should be administered by a
qualified person. If not breathing, give artificial
respiration, preferably mouth-to-mouth. Get
immediate medical attention.