

INTERFACE 9000



ENVIROSPEC
1-800-346-4876

INTERFACE 9000

is a unique blend of specialty surfactants specifically formulated to "break" the "negative charge" which produces the "film" on transportation vehicles.

***Specifically Formulated as a
"Film Free" Cleaning
Additive***

**High Performance
Chemical Formulations for
the Environment Friendly
Consumer**

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

DISTRIBUTED BY:

THE ULTIMATE HORSEPOWER ADDITIVE

BLENDING INSTRUCTIONS

For best blending results add **Interface 9000** to a clean, 55 gallon mixing vat that has been charged with 30 gallons of warm water (110-115°F). With the blender running start adding you other products slowly.

Interface 9000 has superb coupling capabilities which will allow the contract cleaner to add more product to water which will yield a higher detergent concentrate.

Adding **Interface 9000** into any alkaline detergent product can double or even triple its performance.

READ & UNDERSTAND

the MSDS Prior to Use
If none is present call
1-800-346-4876

For Industrial or Professional Use Only

**KEEP OUT OF REACH
OF CHILDREN**

Health & Safety Information

Emergency First Aid Procedures:

- **Ingestion:** If patient is conscious, give several glasses of water for dilution effect and contact a physician. Do not induce vomiting. Do not give an unconscious person anything by mouth. Get immediate medical help.

- **Eyes:** Immediately flush with copious amounts of water for at least 15 minutes or until all material is removed. If irritation develops or persists, get medical attention.

- **Skin:** Immediately remove contaminated clothing and flush area with large quantities of water for at least 15 minutes. Launder clothes before reuse. If irritation develops or persists, get medical attention.

- **Inhalation:** Remove from contaminated atmosphere. If breathing has stopped, give artificial respiration then oxygen if needed. Get immediate medical attention