

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**

IMONEN is an Citrus Extract Solvent

NON-CAUSTIC DETERGENT

This house wash detergent is ideally suited for areas with a heavy build-up of general "fall-out" pollutants and exhaust carbons

Specifically Formulated for Exterior House Washing

MIXING INSTRUCTIONS Non-Caustic Powdered Detergents

Remember - warm water (not to exceed 120°F) will always make powders go into solution easier. If cold water is used manual agitation may be necessary.

EnviroSpec products are manufactured in such a manner as to insure that once the product is totally dissolved that it will stay in solution for a very long period of time.

When mixing, fill a clean poly drum approximately 50% full of warm water and place the nozzle of a high pressure washer close to the bottom and continue filling while adding the powder slowly. When the drum is 90% full all of the power should have been added. Continue filling until the drum is full.

Product is now ready to use.

Note: If this product has a liquid additive - the additive should be added last.

Dilutions: The amount you dilute Limonene depends on many factors and cannot be covered by one statement. The following guidelines are a starting point from which you should adjust.

Chemical dilution needs to be adjusted because of weather conditions, cleaning difficulty, washing method used including PSI and whether or not you brush, and desired result. Remember that a typical down stream injector is already diluting the product approximately 1 part detergent to 9 parts water (10%) for most injectors to 2 parts product to 8 parts water (20%) with a high-end injector.

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 physcician'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