



MUNICIPAL & INDUSTRIAL WASTEWATER TREATMENT

CES Pine-Solv NE | *Lift Station Degreaser***PRODUCT DESCRIPTION AND APPLICATION**

CES Pine-Solv NE *Lift Station Degreaser* is a powerfully effective solution for FOG control. It emulsifies fats, oils, and greases that coat lift station walls and pumping equipment. It is a natural choice for wastewater maintenance operations because it delivers maximum degreasing power without compromising workplace safety or environmental protection. Benefits of CES Pine-Solv NE *Degreaser* include:

- 】 100% natural monocyclic terpenes & para methadienes
- 】 Saves energy costs by reducing pump and piping restrictions
- 】 Reduces offensive odors by capping the surface area
- 】 Non toxic, biodegradable and safe
- 】 Floats on wet well surface

PHYSICAL & CHEMICAL PROPERTIES

These properties are typical. Refer to the Material Safety Data Sheet for the most current data.

PHYSICAL STATE	Free Flowing Liquid
APPEARANCE	Clear / Slight Amber Liquid
ODOR	Pine
SPECIFIC GRAVITY @ 77°F / 25°C	0.85
DENSITY	7.09 lb/gal
SOLUBILITY IN WATER	Slight
pH (100 %)	n/a
VISCOSITY @ 25°C	Non-Viscous
FREEZING POINT	-142° F
VAPOR PRESSURE (mmHg)	n/a
VOLATILES (% by Volume)	< 90%

ACTIVE CONSTITUENTS

100% Natural Monocyclic Terpenes and Para Methadienes.

DOSAGE AND FEEDING

The feedrate of CES Pine-Solv NE *Lift Station Degreaser* is calculated by the square footage of the surface area being treated. Use 1/8 gallon of CES Pine-Solv NE *Degreaser* per square foot of water surface depending on the amount of buildup.

Your CES Chemical Applications Specialist can recommend an appropriate method of feed and dosage that is most advantageous for your particular operation.

REGULATORY APPROVALS

CES Pine-Solv NE *Degreaser* when used in accordance with manufacturer's recommendations is not regulated by any governmental standards nor will it harm beneficial bacterial action.

ENVIRONMENTAL AND TOXICITY DATA

Refer to the Material Safety Data Sheet for environmental and toxicity data.

AVAILABILITY AND STORAGE

CES Citra-Solv NE is available in:

- 】 5 Gallon Pails
- 】 55 Gallon Drums
- 】 250 Gallon Tote Bins

SAFETY AND HANDLING

- 】 Read the Material Safety Data Sheet before using this product.
- 】 Keep containers tightly sealed and store in a cool ventilated area. Protect from freezing.

Please contact Coyne Environmental Services for additional information specific to your application, or visit us online:

www.coyneenvironmental.com

Coyne Environmental Services provides practical, economical, and user-specific solutions to virtually any municipal or industrial water and wastewater treatment challenge.