

# **S-90** *De-Waxing Etch & Cleaner* Technical Data Sheet

Revision date: December 2018

### Water-Based Low VOC

- Deep Penetrating and Lifting Action
- Removes Tough Surface Contaminates
- Etches the surface to promote good adhesion

### Concentrated Cleaning Formula





## **PRODUCT DESCRIPTION**

This water-based low VOC Wax Killer is a concentrated formula which provides deep penetrating and lifting action for removal of tough surface contaminants. With its' penetrating action, it is effective on wax, oil residues, surface soiling contaminants, and mold spores. In addition, S-90 etches the surface to promote good adhesion for primers and antifoulants.



# **PRODUCT INFORMATION**

D-Limonene: 5989-27-5 Water: 7732-18-5 Glycol Ether EB: 11-76-2 Color: Light Red Shipping Weight: 8-9 Lbs/Gal Flash Point: N/A VOC: 316 Grams/Liter

### **BENEFITS VS. COMPETITION**

- Eliminates the need for harsh chemicals
- Safer to use than petroleum-based products
- Effectively removes microbial spore structures
- Quickly cuts through and emulsifies grease and oil for scrub-free cleaning
- Safe for cleaning painted surface when properly used
- Concentrated strength formula
- Deep penetrating and lifting cleaning action
- Save time and money by eliminating sandless primer application
- Lifts tough contaminants with minimal labor

### **DIRECTIONS FOR USE**

#### **General Cleaning**

Apply cleaner generously with cloth towel and rub gently to remove contaminants. Rinse away the residue with clean water.

#### **De-Waxing with Etch**

Apply a thick wet coat by china bristle brush, solvent resistant roller cover 3/8" pile smooth or medium to the surface. Use Scotch-Brite 7447 pad in a circular motion to get enough scratch to the surface before primer or antifoulant. Allow the product to "work" for 3-5 minutes. Rinse away all residues with clean water.

(Page 1 of 1)

**NEW NAUTICAL COATINGS, INC.** 

14805 49th Street North • Clearwater, FL 33762 • 727.523.8053 • 800.528.0997 • FAX 727.523.7325 • www.SeaHawkPaints.com