

# Cool Barrier Rinseable Primer

## HEAVY DUTY WATERBASED DEGREASER



### DESCRIPTION

Condensed, multipurpose, waterbased alkaline cleaner, without aggressive vapors. The product possesses a remarkable efficiency and high wetting potency. It is suitable for all kinds of surfaces. It can be used for the cleaning of buildings' external surfaces from soot, smoke and gases. The product can be diluted with water up to 100 times.

### Key Features

- ✓ Excellent cleaning efficiency
- ✓ Retains strong degreasing properties when diluted
- ✓ Good for use on decks
- ✓ Contains no solvents or caustic-based cleaners
- ✓ Safe on all materials
- ✓ Pleasant aroma
- ✓ Low-toxic product
- Easy to apply, cost-effective

### Main Characteristics

**Cool Barrier Rinseable Primer** is a water-based general purpose degreaser with an excellent cleaning efficiency. It effectively removes grease, wax, vegetable and animal fat, oil, sludge, soot, carbon deposits, traffic film, dirt and grime.

### APPLICATION

**Cool Barrier Rinseable Primer**, although mostly used on decks, has numerous applications, including, pvc, asphalt and epdm roofing membranes, engine room and engine cleaning, Ro/Ro and ferries car deck bulkhead cleaning, fishing vessel holds, cargo holds and tanks cleaning, general ship, yacht and pressure boat exterior cleaning.

### USE AND DOSING

**Cool Barrier Rinseable Primer** may be used for different types of cleaning and in a number of ways. Apply a solution of **Cool Barrier Rinseable Primer** (5-20%) in warm water on soiled surfaces using brushes, rags or hand spray. Allow 5-10 minutes for the product to act and rinse off with plenty of water. Where soiling persists, the product may be applied undiluted provided that all necessary precautions have been taken.

If high pressure washing is used, use a solution of 1-20% **Cool Barrier Rinseable Primer** in warm water.

### PRODUCT PROPERTIES

Appearance	Red liquid
Odour	Characteristic
Density at 20°C (g/cm <sup>3</sup> )	1.07 ±0.05
Flash Point	None
pH	10±1
Compatibility:	
➤ Metal	No effect
➤ Rubber, PVC	May swell

### SPECIAL NOTES

For detailed information on safety and health, please refer to Material Safety Data Sheet and/or Product Label.

No representation or warranty, expressed or implied, is made as to the accuracy or completeness of the information or data contained herein and Abolin Co. shall have no obligation or liability whatsoever with respect to any such information or data, including, but not limited to, any liability for infringement of patent or other industrial propertyrights.

Abolin Co. disclaims all implied warranties of merchantability and fitness for a particular purpose. Abolin Co. shall in no event be liable for incidental or consequential damages, including, without limitation, lost profit, loss of income, loss of business opportunity and any other related costs and expenses.