

### Application Method & pH







#### **Risk Information**



#### **Safety Information**



#### **Quality Certificates**



### **Application Areas**



# WBC- Waksoot Wax and Soot Cleaning Agent

### **Features**

It is very concentrated. It is economical. It is not flammable. It does not damage aluminum and paint. It can be used hot or cold. It has a slight foaming feature. It is over 90% biodegradable.

**Composition:** Contains alkaline substances, silicates and surfactants. **pH (10% solution):**  $10.0 \pm 1.0$  **Specific gravity g/cm<sup>3</sup>:**  $1.0 \pm 0.1$ 

### Areas of Use

It removes wax especially from wax-coated surfaces. It removes all wax layers applied to protect painted surfaces in automobiles, wax-based polish residues, soot stains, oven blacks, tar and similar stains. It is an ideal product for exterior cleaning of buildings. It perfectly cleans oil layers formed by chimney smoke, soot, dirt and exhaust gases.

It is used in the maritime sector in cleaning bilge tanks, fuel tanks and other cargo tanks of ships. It is used in cleaning wine industry equipment, food and agricultural machinery, poultry, meat industry equipment and oven pans. It is recommended to use it in cleaning the inner surface of boiler flame tubes.

# **Usage Method**

Waksoot is used hot or cold by spraying, brushing and dipping. Better results can be obtained when used hot. It is used diluted with 2% water in high-pressure spray machines and 20% water in hand spray or brush applications. It can be directly injected into tanks. Circulation should be done.

Waksoot is waited for 5-25 minutes after application to dissolve oil and carbon. If necessary, it is brushed and rinsed with plenty of water.

Boiler and Heater Cleaning: Better results are obtained when the environment to be cleaned is hot. After adding the material diluted with water up to 10%, turn on the heating for a while to loosen the dirt and rinse with plenty of water by circulating. It can cause oxidation on aluminum and zinc surfaces. Use it by mixing it with cold and 1/100 water, rinse with plenty of water.

### Storage

Do not store below 2 °C (35.6 °F) and above 50 °C (122 °F). Shelf life is 4 years from date of production.

# Packaging

20 liters

Product code: TC 80077

