



# **Lubrita Hand Cleaner Red**

Professional workshop hand cleaning gel for removing industrial soiling

## **Properties**

Hand cleaning paste based on skin-friendly components, effective cleaning agents and an abrasive. Hand Cleaner Red is extremely suitable for removing stubborn soiling such as lubricants, grease, tar and bitumen. Hand Cleaner Red cleans, moisturises, protects and is dermatologically tested, pH neutral and biodegradable.

### **Application**

Removing stubborn industrial soiling.

#### **Directions for use**

Rub Hand Cleaner Red into dry hands until dirt loosens, preferably with use of a dispenser pump. Rinse off with water or remove with a towel or wipe. Preferably keep from freezing but store in a cool area.

#### **Environment & Safety**

Complies with EEC directive 73/404/EEC on biodegradation for surfactants. In addition, the surfactants in the products comply with the criteria for biodegradation set out in directive 648/2004/EC concerning detergents. All products comply with European regulations on cosmetics (76/768/EU).

#### **Product Features**

- Biodegradable
- Classic hand cleaning paste for workshops and factories
- General purpose heavy duty hand cleaning paste

## **Typical Analysis**

| Colour | рН  | Skin Care | Cleaning                | Abrasive     |
|--------|-----|-----------|-------------------------|--------------|
| Red    | 8,5 | Glycerine | Surfactants<br>Solvents | PE Abrasives |

#### **Health and Safety**

Based on available information, this product is not expected to produce adverse effects on health when used for the intended application and the recommendations provided in the Material Safety Data Sheet (MSDS) are followed. MSDS's are available upon request through your sales contract office, or via the Internet. This product should not be used for purposes other than its intended use. If disposing of used product, take care to protect the environment. Lubrita check oil level design is trade mark of PMM Ltd. or one of it's subsidaries.

ST-CLN-5003
Hand Cleaners

