



PRODUCT Nº: 1.324

## **PROQUIL-15** **INDUSTRIAL CLEANER AND DEGREASER**

### **CHARACTERISTICS**

**PROQUIL-15** is a highly concentrated, alkaline degreaser-cleaner, formulated based on tensoactives, humidifying agents, dyes, solvents, etc., which remove remains from grease and other dirt using its high humidifying, emulsifying and solvent power. It penetrates into the most difficult places removing the dirt and keeping it in suspension so it is easily taken away while rinsing, leaving the surfaces completely clean.

### **PROPERTIES**

**PROQUIL-15** due to its studied formulation:

- Does not damage painted surfaces, provided the dilutions are the right ones.
- Reduces surface tension, making easier the penetration of the product.
- Cleans without scratching or leaving remains after final rinsing.
- Its controlled foam makes easier the control of the cleaning operations.
- Concentrated product. It's normally used diluted with water in different proportions.

### **USES**

**PROQUIL-15** is especially recommended, among others, in the following uses:

- Cleaning of surfaces with grease, oils, resins, nicotine remains, mould and organic dirt in general.
- It can be applied, in the right dilutions, on surfaces made of metal, cement, ceramic, plastic, rubber, terrazzo, tiled and enamelled surfaces, etc., In general on every type of surface which can be in contact with water.
- It's especially recommended for cleaning and upkeeping machinery and surfaces in order to get a good cleaning without damaging materials and painted surfaces.

### **METHOD OF USE**

**PROQUIL-15** due to its high concentration, it's normally used diluted with cold or hot water, in which is totally soluble. The water hardness does not affect the cleaning power.

**PROQUIL-15** can be used by spraying, normal cleaning or immersion. The cleaning action of **PROQUIL-15** is considerably enhanced if the following aspects are considered while cleaning:

- **Time** : Let the product act on the dirt.
- **Temperature** : The cleaning power gets improved if it's diluted in hot water.
- **Rubbing** : With sponge, brush, cloth, etc.

Finally rinse with plenty of water and let dry.



### **DILUTIONS**

**PROQUIL-15** it's normally used diluted, due to its high concentration. In general the most recommended doses will depend on the type of dirt and the temperature of the solution. As an example, we can mention the following doses:

General cleaning in industry: 1 part **PROQUIL-15** and 3-8 parts water.

Degreasing of painted surfaces: 1 part **PROQUIL-15** and 10-15 parts water.

Rubber marks on floors: 1 part **PROQUIL-15** and 5-8 parts water.

### **PRECAUTIONS**

Do not swallow. Keep out of the reach of children. Alkaline product, non-compatible with acid products.

### **PACKAGING**

**PROQUIL-15** is supplied in 30, 50 and 60 litres non-reusable plastic containers.

### **ADVANTAGES**

- High cleaning power
- Concentrated product
- Can be diluted with any type of water
- Strong with dirt, it does not attack surfaces, when diluted

ED. 1994/1