

Proset®

# TECNIC ACTIVE FOAM SOAP



Hand soap for moderate soiling with high-performance and emollient properties in routine hand washing. Excellent product for frequent hygiene and degreasing of the hands of professionals in the automotive industry in general, metallurgy, mining, and shipbuilding, among others. It acts effectively on moderate dirt of mineral origin, grease, oil, soot, carbon or rust without irritating or damaging the skin even in continuous use. It's a silicone-free formula.

# **APPLICATION AREAS**











It's for frequent hand washing in mechanical workshops, automotive, service stations, maintenance, construction, heavy industry, tool and machinery handling, truck repair facilities, and in all cases where moderate soiling of vegetable, mineral, oil or grease origin is present.

| PHYSICU-CHEMICAL CHARACTERISTICS |           |
|----------------------------------|-----------|
| APPEARANCE:                      | LIQUID    |
| COLOUR:                          | YELLOW    |
| ODOUR:                           | CITRUS    |
| DENSITY (g/ml):                  | 1.06±0.02 |
| pH:                              | 8.5±0.5   |

# **DIRECTIONS FOR USE**

Apply using a PGS® 2000 wall dispenser.

Add a product dose to the palm with water. Rub both hands together according to the hygienic hand-washing methodology. The use of lukewarm water substantially improves cleaning. In the end, rinse with water until the product remains are removed and dry. Repeat the hygiene process when hands are visibly dirty.



# COMPOSITION

INGREDIENTS: AQUA (WATER), PPG-2 METHYL ETHER, C12-15 PARETH-7, TETRAPOTASSIUM PYROPHOSPHATE, COCAMIDE DEA, COCONUT OIL FATTY ACIDS, OLEIC ACID, TRIETHANOLAMINE, SODIUM LAURETH SULFATE, PROPYLENE GLYCOL, GLYCERIN, TETRASODIUM EDTA, PEG-75 LANOLIN, SODIUM COCOAMPHOACETATE, PHENOXYETHANOL, CHLORPHENESIN, SODIUM CHLORIDE, LIMONENE, CITRAL, LINALOOL, GERANIOL, CI 19140, PARFUM (FRAGANCE).



| FEATURES                    | GAINS   |
|-----------------------------|---|
| Contains glycerine          | Lipid component with high occlusive hydration (protects the skin from aggressions and dryness), emollient and moisturising (provides softness to the skin). |
| Dermo-protective emollients | It prevents skin damage and promotes epithelialisation in case of skin irritation, cracks, chafing, abrasions, erosions, ulcers and dryness.                |
| Silicone-free               | It's specially formulated with skin-friendly ingredients to provide the optimum level of cleansing associated with solvent-containing products.             |
| Designed for industry       | It's a professional product designed for the industrial environment where contact with dirty, greasy or rusty tools or elements is regular.                 |
| Hard soiling                | It's formula removes effortlessly sticky dirt and polymeric compounds.  |
| Contains mineral oils       | Biocompatible plant substance that keeps the skin moisturised and in good condition.  |
| AIRLESS System              | Bottle with a product system protection from external contamination.  |

# **LEGAL PROVISIONS**

Proset® products are manufactured according to Good Manufacturing Practice for Cosmetic Products (GMP) requirements. The raw materials used undergo quality control processes before use. In addition, our products have intensive quality tests before being delivered to the customer. Proset® TECNIC is a cosmetic product regulated according

### **EXPIRATION**

to EC regulation 1223/2009.

Proset® TECNIC has a shelf life of 18 months after opening.

### **AVAILABLE FORMATS**

Ref. 9670975 - EH 2 litres **⊗** x4 EH (Hermetic Container)

**APPLICATION ACCESSORIES** 

Ref. 0005592 PGS® 2000 Wall dispenser



This documentation, as well as the technical advice, is based on our knowledge and experience. However, the data presented does not entail any legal obligation or liability on our part, including existing intellectual property and patent rights. In particular, no warranty, implied or expressed, as well as no guarantee of product properties in legal terms, is attached to this document. We reserve the right to apply modifications in line with technological developments or other developments relating to our products.

Proset® TECNIC V.01/2025











