# IP 63 PAVIMENTI FOREST



## NO-RINSE DETERGENT FOR FLOORS AND HARD SURFACES



- For all washable hard surfaces.
- Ideal for daily cleaning without halos.
- It releases a fresh pine scent.





## **SUGGESTIONS**

The use of IP 63
PAVIMENTI FOREST is particularly indicated for the cleaning of surfaces without rinsing. Also excellent if the product is used with a scrubber-dryer.

### **DESCRIPTION**

IP 63 PAVIMENTI FOREST is an exceptionally scented alcohol-based detergent, for the deep cleaning of all washable hard surfaces. Particularly recommended for polished, hard surfaces such as plastic, formica, ceramic, porcelain stoneware and all types of flooring. It can also be used on floors treated with self-polishing polymer waxes. Its formula guarantees exceptional results without leaving streaks. No need to rinse and leaves behind a fresh pine fragrance. The clear instructions on the label make the product easy for operators to use, allowing them to work more efficiently, without errors or waste.

# IP 63 PAVIMENTI FOREST



# NO-RINSE DETERGENT FOR FLOORS AND HARD SURFACES

# PHYSICAL AND CHEMICAL CHARACTERISTICS

Aspect	Clear liquid
Colour	Green
Odour	Fresh pine
Specific weight	$0.990 \pm 0.01  g/ml$
Solubility in water	Complete in every ratio
рН	9 ± 0.5
Chemical character	Non ionic - anionic



Low

#### **AVAILABLE PACKAGING**

Carton with 12 bottles of 1L - 016IP630012

### **USE MODALITY**

The average recommended dilution is between 1% - 3% in water (50 - 150ml in 5 litres of water). Clean with traditional or fringed flat mop, or with floor coats soaked in this solution.

No need to rinse.

When using the product with a scrubber-dryer, the recommended dilution is 2%.

The product maintains its properties when properly stored in an unopened package, in a cool and dry place away from light and heat sources, at a temperature between 5°C and 35°C.

# CORRELATED PRODUCTS ACCESSORIES

Carrello Witty 30L con strizzatore 01AA770679 Manico con foro 01AA770690





Telaio lock 01AA770672

Panno wet system micro blue 01AA770670





IP 20 Multiuso 016IP207512



Rev. 01 Ed. 05/22



