# BIOTECHNOLOGICAL SOAP FOR PAINTS, INKS, VARNISHES, RESINS



**EXCLUSIVE TO IPC** 

BIOMANO\* PAINT CLEANSING AND PROTECTION FOR THE HANDS

#### **ACTION**

Cleans your hands



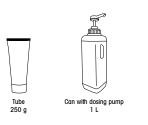




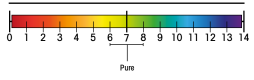


Manufactured in France

# PACKAGING:



pH:



### INNOVATIVE:

 \*EXCLUSIVE IPC BIOTECHNOLOGICAL FORMU-LA combining biosurfactant technology with the power of pumice and vegetable solvents.
Forms a protective film after rinsing.

Dissolves all traces of paints, pencils, var-

nishes, inks, resins... Long-lasting scent.

# PROTECTS:

- Free of plastic microbeads.
- Safe for the skin even during frequent use.
- Biosurfactants: Compatible with skin pH.
- $\bullet$  Non-irritating.  $\bullet$  Doesn't dry out.  $\bullet$  Rinses easily with water.
- Conforms to the European cosmetic legislation.
- Contains no micro-organisms.
- ADVICE:

Ideal for industries, artisans and communities using paint, inks, varnishes and resins such as: car dealerships, bodywork specialists, retouching workshops, prints, masonry, building trades, garages, municipal workshops...

# INSTRUCTIONS FOR USE:

 Do not wet your hands.
Place a small amount in the palm of your hand.
Rub until any dirty marks have dissolved.
Rinse well with water.
The protective film can be removed by washing your hands.

### PROPERTIES:

● Scent: almond. ● Appearance: pink gel. ● Ingredients (INCI): aqua, pumice, methyl oleate, PEG-4 rapeseedamide, methyl palmitate, glycerin, methyl stearate, sodium laureth sulphate, hydrolysed candida bombicola/glucose/ rapeseed acid ferment extract, perfume, carbomer, methylchloroisothiazolinone, methylisothiazolinone, sodium hydroxide, magnesium nitrate, magnesium chloride, CI 28440, CI 16255.

# **PRECAUTIONS FOR USE:**

Avoid contact with the eyes.

