# Remover



# Wood and plastic floors

# Lightly fragranced

# Does not affect wood floor lacquers<sup>[1]</sup>

### 2 uses:

- 1. Strips all types of polish
- 2. Eliminates grease and dirt

# PRODUCT DESCRIPTION

- Thanks to its carefully selected surfactants, organic compounds and heavy alcohols, Blanchon Remover strips Blanchon Protector and all types of polish, including even old, thick polish build-up.
- Its anti-lime sequestering agents ensure its effectiveness, even with hard water.
- **Remover** is also a powerful degreaser which removes a wide range of grease stains.
- **Remover** is a lightly-scented pink liquid which should be diluted in water.

# SURFACE PREPARATION

#### CLEANING BEFORE APPLYING A METALLISED POLISH

■ Remover should only be used on varnished wood floors.

# Plastic flooring

Strip polish from plastic flooring.

#### Hard floors

Clean tiles, stone flooring, marble, epoxy and polyurethane flooring, etc. Remover does not foam and may be applied by hand or with a machine.

### **DIRECTIONS FOR USE**

Dilute 1 volume of Remover in 10 litres of water (preferably hot water). Use in well-ventilated

NB: on pre-varnished wood floors which can be hygroscopic (beech, etc.), test on an inconspicuous

- Spread the solution on the floor with a floor cloth\* or fill the buffing-machine tank.
- Clean with a buffing machine fitted with a black or thick green pad, or use a long-handled scrubbing brush.
- Remove any loose dirt.
- Rinse with clean water\*.
- Never mix with other products.

NB: once the floor has been cleaned, any loose dirt should be removed quickly by vacuuming or wiping with a scraper then a dust mop (Faubert).

We recommend rinsing first with a small amount of white vinegar added to the water to neutralise the product alkalinity\*.

\*Wood floors should never get too wet: always use a damp mop or cloth, never a soaking wet one.

# Cleaning of tools

- Rinse thoroughly with water immediately after use.
- Protect the environment: Wring the tools properly and wipe them dry immediately after use.
  - Wash them in a dish with a small amount of water. Leave the used water to evaporate.
  - The accumulated dry sediments can be disposed of with trash.
  - Tightly close the container after use.
  - Return the empty container for recycling.
  - Please contact the local authorities for information on the collection and disposal of wastes.
  - Do not pour liquid wastes into sewer systems.

### **COVERAGE**

■ 1 litre of **Remover** = 11 litres of solution = around 500 m<sup>2</sup>.



# Remover

TECHNICAL DATA	
USE	Super-active stripper for all types of polish and metallized polish
SURFACTANTS TYPE	Anionic and non-ionic
DENSITY	1,00 (at 20°C, as per NF T 30020)
FLUIDITY	30 seconds (ISO Cup n° 2.5 at 20°C)
REGULATORY INFORMATION	Refer to the relevant Material Safety Data Sheets (also available on www.blanchon.com or www.quickfds.com)
pH CONCENTRATED	12
pH DILUTED	(1 to 10): 10
FRAGRANCE	Lightly scented
TABER ABRASION RESISTANCE	N/A
IMPACT RESISTANCE	N/A
SCRATCH RESISTANCE	N/A
RESISTANCE TO HOUSEHOLD PRODUCTS	N/A
SURFACE MOISTURE	N/A
STORAGE	Protect from frost (be careful of storing in vehicles)

- PRECAUTIONS FOR USE

  Rubber gloves and protective glasses should be worn.

  In case of eye contact, rinse thoroughly with clean water and seek medical advice.

  Avoid any contact of Remover with bleach.

  Keep out of reach of children.

  Do not pour down the drain

Technical Data Sheet issued on the 05.2015.

The information provided in this Technical Data Sheet is given in good faith for information purposes only. In no case whatsoever can this information be considered as a guarantee given by us nor engage our responsibility when our products are used. Since we are constantly striving to improve our products, the information given here may be subject to modification without prior notice.

This Technical Data Sheet cancels and supersedes all previous versions.

