

# Ficha Técnica de Producto

## BRIL-1

Acrylic autobrilliant emulsion



### DESCRIPTION

Acrylic autobrilliant emulsion wich forms a colorless film transparent and antiskid of great resistance to traffic and shoes marks.

Conceived to seal and make brilliant surfaces of syntasol, linoleum, saypolam, rubber, ground, etc. without necessity of polish.

### FORM OF USE

It eliminate remainders from the surface of other polishing products and soap rests.

Apply on the surface Bril 1 pure with shorn, cloth very dry.

Leave the layer to dry between 15 and 20 minutes and apply a second layer perpendiculary to the first. Leave to dry.

It is recommended to apply 1 litre of product per each 50m<sup>2</sup> of surface to treat.

### TECHNICAL CHARACTERISTICS

Aspect: Liquid.

Color: White opaque.

Smell: Characteristic.

pH pure: 8 – 8,5

Density: 1,03 -1,05 g/cc

### COMPOSITION

Acrylic polymer in emulsion, glycols, waxes, nonionics tensoactives and plastifficants.

### PRESENTATION

Plastic containers:

FORMAT	5 kg	10 kg
CODE	004BRI05	004BRI10

### SECURITY/TOXICOLOGY

Keep out of the reach of children.

### ADDITIONAL INFORMATION

INDUSTRIAL PRODUCT. PROFESSIONAL USE.

Commercial information. For the handle and employment of product, follow the indications of the label and the MSDS.

To resolve any doubt, can contact with our Technical Department.

The valid version of this document is available only in the web [www.dermo.com](http://www.dermo.com).

Revision: 005 Date: 29/10/12