



# **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

Remove the remains of other polishes and soapy residues from the surface. Apply pure Bril-1 to the surface with a very dry mop, cloth or chamois. Let the coat dry for 15-20 minutes, and apply a second coat perpendicular to the first. Let dry.

It is recommended to apply 1 liter of product for every 50m2 of surface to be treated.

#### **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
CODE	004BRI05
1	

#### SECURITY/TOXICOLOGY

Keep out of the reach of children.

#### **ADDITIONAL INFORMATION**

INDUSTRIAL PRODUCT. PROFESSIONAL USE.

Commercial information. For the handle and use of product, follow the indications of the label and the MSDS. To resolve any doubt, contact with our Technical Department: <u>tecnico@dermo.com</u>. The valid version of this document is available only in the web <u>www.dermo.com</u>.

Revision: 007 Date: 15/05/25