

# White primer post-cat

RICHELIEU HARDWARE LTD.

7900 Henri-Bourassa Ouest St-Laurent, Quebec-QC, H4S 1V4 (CANADA) 2 +1 450 664 0163 www.richelieu.com E-mail: info@richelieu.com

Reference: BE

BE1003T

## **Product description**

Two-component white post-catalysed primer, high solids, fast drying, easy sanding.

## Components

BZ1008TCatalyst at 10%.DN2000MReducer, if necessary 0% - 10%

Do not use other thinners and reducers than DN2000M.

## **Physical-chemical characteristics**

Density: Solid contents: Viscosity Mixture viscosity: 1.200 g/cm<sup>3</sup> ±0.010 at 20°C 60% 130" ± 5 Ford 4 at 20°C 50" ± 2 Ford 4 at 20°C

### Application systems

Application method is by spraying-gun, recommended coat thickness 120 to 150 gr/m<sup>2</sup>. Pot life: 8 hours

## Drying system

Air drying and hot air drying which it can be accelerated with temperatures up to 30-40 °C. Easy sanding and high build.

## Usage field

White primer for lacquering processes. Application on MDF, chipboard and veneers.

## Storing and packaging.

Product must be stored away from electrical and heat sources. Don't smoke in the storage area. To avoid product leaking, once opened one package it will have to be carefully closed again and kept always in vertical position.

- Maximum storing-time: Available packages:
- 18 months in original packaging, 20 litre drums.

#### Remarks.

Shake well the product before use and make a first application test if the product was kept in stock for a long time after production.