



TEHNICAL DATA

NITRO ENAMEL

Basic composition:

Nitro enamel is a pigmented coating based on nitrocellulose, synthetic binders, pigments, organic solvents and special additives.

Purpose: Nitro enamel is recommended for the protection and decoration of wooden furniture and other items of wood as well as metal elements (metal cassettes, mailboxes, window lattices, metal accessories, etc.). It is produced in different degrees of gloss (high gloss, polumat and mat). Nitro enamel mat is used only in the interior.

Features: The Nitro Enamel has a very good covering power and is quickly dried. Made in shades by RAL charts. Air drying at 20 ° C and relative humidity 65% - Touch drying for 30 minutes - completely dry 2h Emajl should not be applied at air humidity of more than 65%.

Method of application: It is applied by pneumatic or non - sparking spraying over the coiled Nitro Light base or over Nitro basic white, to protect the wood, or over Nitro basic paint for metal, to protect metal, in 1 to 2 layers. Dissolves with Nitro diluent - D to viscosity suitable for spraying. % dilution is done ranges from 5-10%.

Theoretical consumption: 1kg is enough for 6-8m² in one layer. Consumption depends on the quality of the treated surface as well as the shape of the construction.

Tools Scrubber: Nitro diluent. packing: In tin flakes of 0.75L, 5kg and 20kg.

Storage time: In original packaging of 3god at a temperature of 30 ° C.

Precautionary measures It is compulsory to apply measures of protection at work and anti-fire protection. Observe the instructions and manufacturers' safety sheets.

**Produced by: „CHIARA“ d.o.o. Brčko Distrikt BiH, Bescarinska zona bb,
Tel: 049 240400, fax: 049 240401 . e:mail : info@chiara.ba,
web site : www.chiara.ba**

Technical data are given in order to achieve optimal usage of product. For all informations you can contact manufacturer.