

Scheda Tecnica

Nitrocolor Ruote







Alkyd nitro enamel

Brilliant and elastic

Good resistance to weathering



0206 Code Description Modified cellulosic nitro enamel The product is used as a finish for industrial vehicles, agricultural machines, Use industrial equipment. It ensures rapid drying and has good resistance to weathering, impacts and abrasion. It can be applied directly on sheet metal, The best results are obtained if the application is done on synthetic surfaces. Brilliant Appearance of the film Colour Alluminium 1 Component Physical by evaporation of solvents Hardening 1,080 - 1,120 Specific weight

Copyright 2018 Resina Color - z.i. Via Mastricale 3 - 70017 Putignano (BA) - Italy tel. 0804912873 - email: info@resinacolor.it p.i. 00379520729 www.resinacolor.com - www.resinacolor.it



Scheda Tecnica

Volume of solids 38% Voc 385 gr/liter 50 - 60 micron Minimum thickness Estimated yield 6,3 m² / L for a thickness of 60 microns dry. 6°C Flash point Temperature resistance Max 100°C Surfaces primed with anti-rust RE or degreased sheet. Preparation of surfaces Preparation of the product Mix the product before use and add the thinner Component A Thinner 30 - 40 % depending on the thickness of the dry film to be applied. **Environmental conditions** Ambient temperature: from + 5 to 40°C Temperature of the surface: > 10°C 0 - 85 % Humidity: To prevent the formation of condensation the temperature of the surface must be at least 3°C higher than the dew point Drying and hardening time For thicknesses of 60 microns 10°C 20°C 30°C Dry to touch 1h 25' 12' Dry in depth 8h 2h 1h 20°C 10°C 30°C Time of overpainting Minimum (hours) 12 8 Maximum Unlimited, except for the presence of contaminants on the surface.



Scheda Tecnica

Application Spray

Brush for touch ups only

Shelf life 2 years in a cool and dry place (max 40°C)

Packs Kg. 20 - Lt. 4 - Lt. 0,750

