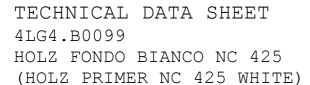
Vivcolor s.r.l.







Creation date 16/09/15 Rev. 0

GENERAL INFORMATIONS				
Nitro-alkyd one component primer. It protect wood forming a layer				
easily sandable. It has a higher spread rate because of it pigmentation			e of it pigmentation	
PHYSICAL AND CHEMICAL CHARACTERISTICS				
			NOTE	
SPECIFIC GRAVITY		$1,23 \pm 0,1 \text{ Kg/lt}$		
VISCOSITY		R4 1000 cP at 20°C	Brookfield method	
SOLID CONTENT		55 ± 1% (weight)	Theoretical	
BRIGHTNESS		4-5 Gloss	Glossmeter 60°	
SPREAD RATE (50 µm DRY)		5 m ² / Kg	Theoretical	
AVAILABLE DYES		White		
CATALYSIS		This product does not require catalysis		
RINDER NATURE		Nitro alkyds resins		

TECHNOLOGICAL CHARCTERISTICS			
APPLICATION MODES			
BRUSH, ROLLER	Dil. 5-10% with NITRO THINNER		
SPRAY	Dil 15-20% NITRO THINNER.		
	Pressure: 3 bar		
	Nozzle diameter: 1.5 mm		
EXSICCATION			
DUST FREE	15 min		
TOUCH FREE	40 min		
DEEP EXSICCATION	8 ore		
Hardening times can change considerably according to temperature and			
thickness of the application.			

OVERPAINTING

HOLZ PRIMER NC 425 is repaintable after 24 with our HOLZ TOPCOATS

SURFACES PREPARATIONS

Wood must be dry and sanded. Remove all residual by previous coatings and other impurities.

ENVIRONMENTAL CONDITIONS

The temperature of the surface must be above 3 degrees from dew forming temperature

TOOLS CLEANING

NITRO THINNER is suitable for clean dirty tools by not polymerized product.

STOCKING

This product conserve it properties in fresh and dry environments. In a well closed can, PRIMER NC 499 lasts 12 months at least.

Vivcolor s.r.l.

TECHNICAL DATA SHEET 4LG4.B0099 HOLZ FONDO BIANCO NC 425 (HOLZ PRIMER NC 425 WHITE)





Creation date 16/09/15 Rev. 0

The information given in this sheet and founded on our experience are not intended to be fully exhaustive. Whilst we endeavour to ensure that all advices we give about the product (whether in this sheet or otherwise) are correct, we have no control over either the quality or condition of the substrate or the many factors affecting the use and application of the product. Is supposed that every user liberally opts for the products described on this sheet, after verifying suitability according its requirements. This product is intended for use only by professional applicators in industrial, according the advices described on this sheet, the material safety data sheet and the packaging.