

NC FINISH

Description: A High gloss nitrocellulose based pigmented topcoat which gives a

durable tough film with good gloss retention and perfect adhesion

over correctly primed surfaces.

Uses: A finishing coat for furniture with NC system. It is ideal on well primed

steel surfaces of automotives and trucks. It is also suitable for industrial application where baking facilities are not available.

Physical Properties

Colors: White; Black * Finish: High gloss

Theoretical Spreading Rate: 12-14 m²/liter *(depend able on surface conditions and application method)

Touch dry 30 minutes @ 25° C

Pack Sizes: 3.5 liter
Thinner / cleaning solvent : Acrylic Thinner

*(Other shades available upon request)

Application Details

Application method: Airless spray ; Conventional Spray

Thinning volume: Maximum 100%

Re-Coating Interval: Minimum 4 hours

Preceding Coat: Wood: 1 - 2 coats Gamma NC primer

Steel: 2 coats Gamma NC primer

Surface Preparation New: Surfaces should be sound, clean, dry and free from

contamination. Abrade thoroughly and remove dust.

Maintenance: Remove previous coats with abrasion and clean dust.

Remarks Highly flammable

<u>Safety</u> Handle with care: Strictly follow the handling, storage and use

instruction on paint containers and/or MSDS including the personal protection during application by taking all the necessary precautions for the protection of lungs, eyes and skin, medical treatment in case of

swallowing: Apply in well ventilated areas.

The above information is based on our best knowledge and laboratory test. Result may vary according to the working conditions, substrate

properties and application system

