

GTC625

DTM CLEAR

02262020

DESCRIPTION

GTC625 DTM CLEAR is a 2K ready to spray premium quality overall clear that meets the National Rule for Low VOC compliance. GTC625 possesses a "water white" color that eliminates concerns of color change over some basecoat colors, especially white. GTC625 has excellent buffing capabilities and a superior gloss for a ultimate appearance.

COMPONENTS

- GTC625 DTM Clear coat
- GH065/GH075/GH085 Fast/Medium/Slow - Activator

MIXING RATIO

Mix four (4) parts GTC625 with one (1) part selected activator. GTC625 is ready to spray after activation. A566 accelerator may be used up to 1 ounce per gallon or ¼ ounce per quart for enhanced drying.

POT LIFE AT 77° F

2 hours (without accelerator)

CLEAN UP

Use NORTHSTAR Lacquer Thinner or zero VOC solvents. (Check local regulation)

PHYSICAL DATA

Solids wt. (as mixed)	33.4
VOC as mixed	2.09
Color	Water white

DRY / FLASH TIMES

Air Dry at 77° F

Flash between coats	10-20 minutes
Dust free	35 minutes
Tack free	20-30 minutes
Sand & Buff	12 hour

Force Dry

Flash before force dry
Force dry time
Sand & Buff

15 minutes minimum
35 minutes at 140° F
After 2 hour cooldown

COLOR SANDING

Sand with P1200/P1500/P2000 sand paper; polish with appropriate compounds and glazes to achieve a high gloss finish.

GUN SETUPS

Conventional

Gravity Feed
Siphon Feed

1.3 mm – 1.5 mm
1.3 mm – 1.5 mm

AIR PRESSURES

Conventional at Gun

Gravity Feed
Siphon Feed
HVLP at cap

30 – 40 psi
35 – 45 psi
8 – 10 psi

SURFACE PREPARATION

Use **NORTHSTAR** Clean Wipe (S10) to clean substrate free of grease, dirt, and foreign contaminants.

APPLICATION AT 77° F

- Apply 2-3 medium wet coats over substrate to desired film thickness
- Allow 10-20 minutes between coats
- Scuff after 24 hours before applying topcoat or recoating
- Clean gun after spraying is completed

SAFETY

Refer to Material Safety Data Sheet (MSDS) for complete safety instructions. The technical data sheet listed has been compiled in good faith for your convenience and guidance. No warranty, expressed or implied, is intended or given by the information on this sheet.