

Technical Data Sheet

<u>PRODUCT PROFILE</u>

PRODUCT NAME: 7550V 2.1 VOC Euro Universal Clear

DESCRIPTION: 7550V is a 2:1 mixing ratio clear. It provides a premium finish with excellent gloss, leveling, and flow characteristics.

INSTRUCTIONS

Applying Basecoat

- Apply in accordance with manufacturer's instructions
- Permit the basecoat to fully dry prior to applying clear
- Remove surface contaminants with tack cloth prior to applying clear

Mixing & Applying Clearcoat

- Thoroughly mix two parts of 7550V with one part of 751VV series hardener
- Set gun pressures according to Gun Set-up directions
- Apply one medium coat followed by one full wet coat allowing 5 minute flash time between coats
- Keep spray gun 8 10 inches from surface, adjust speed of travel to apply wet coat with each pass, overlapping approximately 50%

Note: air may be entrapped if the distance between the gun and surface is to close or gun travel is too slow

Buffina

- Force dry follow Bake directions before wet sanding/buffing.
- Air dry for best results cure overnight before wet sanding/buffing.

Note: cure time may vary with film thickness and temperature

BASIC INFORMATION

GENERAL TECHNICAL DATA

Appearance Clear Liquid

Viscosity, RTS19 seconds #2 ZahnShelf LifeOne Year (unopened)RTS VOC2.1 lbs/gal (250 g/L)

RTS Solids by Weight 33%

Pot Life 3 hours @ 75° F

Product size

Clearcoat 7550V 5 Liter can or cone-top quart can Activators Fast 751V 2.5 Liter can or cone-top pint Medium 752V 2.5 Liter can or cone-top pint Slow 753V 2.5 Liter can or cone-top pint

BASECOATS/SUBSTRATES

- 7550V Clearcoat is compatible with most high quality basecoats.
- Refer to basecoat manufacturer technical data sheets.
- (If unsure of compatibility, test first in an inconspicuous area)
- Recommended substrate temperature: 70° 80° F (21° 27° C)

GUN SET-UP	TIP	Air Pressure

 HVLP
 1.2 - 1.3
 8-10 psi
 (at aircap)

 Conventional
 1.3 - 1.4 mm
 40 - 50 psi
 (at gun)

FLASH & DRY TIMES

Flash Time between coats at 75° F Five minutes

Dust Free Time at 75° F 45 minutes

BAKE

Allow ten minute flash time before force drying Bake for 30 minutes at 140° F Cool for two hours after force drying before wet sanding

RECOATING

Recoat after 12 hours air dry at 75° F

or

Recoat after 2 hours cool down after force drying

GUN CLEAN-UP

Clean equipment with a high quality lacquer thinner immediately after spraying

ADDITIVES

FISH EYE – The use of fish eye eliminator discouraged because it can impact the flow and leveling of the clearcoat

ACCELERATOR – The use of additional catalysts is not recommended as it can cause solvent popping and/or loss of gloss

TECHNICAL INFO

For additional technical information for 7550V Clearcoat call (314) 605-1697 or (800) 824-4999

SAFETY DATA Refer to SDSs for 7550V, 751V, 752V, 753V

TO PROTECT AGAINST HARMFUL VAPOR & SPRAY WEAR A POSITIVE - PRESSURE SUPPLIED AIR RESPIRATOR (NIOSH APPROVED), EYE PROTECTION, GLOVES AND PROTECTIVE CLOTHING WHILE MIXING AND SPRAYING. FOLLOW MSDS FOR APPROPRIATE SAFETY AND HEALTH INSTRUCTIONS

DISCLAIMER: The information contained on this Technical Data Sheet is intended to assist you in product application. It is based on knowledge of general industry use, experience & research. Since conditions of storage, handling, and product use are not under our control... Buyers must assume responsibility for suitability of the product for their specific purposes.

FOR PROFESSIONAL USE ONLY



TCI PRODUCTS • ST. LOUIS, MO • 314.231.3075 • www.tciproducts.com