

Multi-Purpose Clearcoat



Description

7000-1 MULTI-PURPOSE CLEARCOAT

7005-4 MULTI-PURPOSE CLEARCOAT ACTIVATOR - FAST

7006-4 MULTI-PURPOSE CLEARCOAT ACTIVATOR - MEDIUM

7007-4 MULTI-PURPOSE CLEARCOAT ACTIVATOR - SLOW

Insert Product Image Here

7000 Multi-Purpose Clearcoat has excellent performance and appearance at an economical price. 7000 Multi- Purpose Clearcoat flows out to a smooth, durable finish with excellent gloss.



Surface Preparation

Allow basecoats sufficient dry times.



Mixing Directions

7000 7005/7006/7007 4 Parts TO 1 Part



Application

Apply 2-3 medium wet coats at 35-40 psi or (8-10 psi at the gun when using HVLP), allowing a 10-15 minute flash between coats at 77°F.



Bake Times

FLASH TIME @ 77° F 15 MINUTES BAKE TIME @ 140° F 30 MINUTES

Allow a 1 to 2 hour cool-down time before wet sanding or buffing after force drying.



Dry Times AT 77° F

DUST FREE 15 MINUTES
TACK FREE 30 MINUTES
TO DELIVER 18 - 24 HOURS
TO BUFF 18 - 24 HOURS



Pot Life @ 77°F

Pot life is 1-2 hours.



Multi-Purpose Clearcoat



Fisheye Eliminator Not recommended.



Suitable Substrates

Existing OEM Finishes Refinishing Basecoats



Personal Protection

See product SDS.



Technical Data

Mixing Ratio: 4:1

Viscosity (RTS): 16 - 18 seconds #2 Zahn

Weight Solids 32.21% Volume Solids: 25.59%

Film Build: 1.0 - 1.5 mils per full wet coat Coverage: 393 sq. ft. per gallon @ 1 dry mil

V.O.C. as Delivered:	Regulatory VOC in LBS./GAL.	Regulatory VOC in G./L. Vo	Material OC in LBS./GAL.	Material VOC in G./L.
7000	4.4	522	2.8	331
7005	4.8	569	4.8	469
7006	4.8	570	4.8	570
7007	4.3	521	4.3	521
V.O.C. (RTS):				
7000/7005	4.4	531	2.8	336
7000/7006	4.4	531	2.8	336
7000/7007	4.3	516	2.7	326

Disposal/Safety: See SDS for this product

Humidity Resistance: Excellent Salt Spray Resistance: Excellent

SEE SDS AND PRODUCT LABELS FOR ADDITIONAL SAFETY INFORMATION.

NOTE: High Teck products are not recommended for use in temperatures below 65°F. Using High Teck products below these temperatures will affect dry times and product performance characteristics. Check with all State, local and National rules for compliance before use.