

# **HS Acrylic Lacquer Primer**



#### **Description**

7355 - HS Acrylic Lacquer Primer Surfacer - Black

Insert Product Image Here

7355 is a high quality lacquer primers that are easy to spray and sand, with good build and performance.



### **Surface Preparation**

- 1. Wash area thoroughly with soap and water to remove contaminates that solvent based cleaners cannot remove effectively.
- 2. Clean repair area with Wax and Grease Remover.
- 3. Completely sand surface with 180-220 grit paper and re-clean with a pre-paint cleaner.
- 4. For maximum adhesion and corrosion resistance, treat bare metal with a quality metal conditioning system, epoxy or self etch primer



## **Mixing Directions**

7355 TO VOC Compliant Thinner

2 Parts 3 Parts



#### **Application**

Apply 2-3 wet coats, allowing a 10-15 minute flash between coats at 77°F.

**Important Note:** Galvanized steel, bare metal and aluminum are required to be properly cleaned, sanded and treated prior to applying any primer surfacer. To obtain maximum performance always treat bare metal with a quality metal conditioning system.



#### **Dry Times**

TO FLASH 5-10 MINUTES
TO SAND 30 MINUTES
TO TOPCOAT 30 MINUTES



#### Recoating

Recoat after a 30 minute dry @ 77° F. Surface must be sanded before recoating.



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Pot Life Indefinite.



#### **Personal Protection**

See product SDS.



#### **Technical Data**

Mixing Ratio: 2:3

Viscosity (RTS): 18 - 20 seconds #2 Zahn

Weight Solids (RTS): 20.58% - 27.09% Volume Solids (RTS): 9.22% - 13.41% Film Build: 0.8 mils per full wet coat

Coverage: 151 - 202 sq. ft. per gallon @ 1 dry mil

V.O.C. as Delivered:	Regulatory VOC in LBS./GAL.	Regulatory VOC in G./L.	Material VOC in LBS./GAL.	Material VOC in G./L.
7350	4.5	542	4.2	502
7355	4.8	573	3.7	446
VOC Compliant Reducer	0.0	0	0.0	0
V.O.C. (RTS):				
7350/VOC Compliant Reduce	er 4.5	542	1.7	201
7355/VOC Compliant Reduce	er 4.8	573	1.5	178

Disposal/Safety: See MSDS 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.