#### ADVANTAGE REFINISH PRODUCTS TECHNICAL DATA INFORMATION DATED: JULY 2016

### **PRODUCT DESCRIPTION**

ADVANTAGE #555 UNIVERSAL QUICK FINISH Clearcoat 4.2 VOC was designed to offer ease of application, great flow and leveling, superior gloss & DOI in a highly productive 2K polyurethane clearcoat. Under the proper conditions #555 can be polished in as little as 90 minutes.

## PRODUCTS

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# SURFACE PREPARATION

Apply Undercoats and Basecoat per manufacturer's instruction. Over OEM or completely cured previously painted substrates scuff with a gray scuff pad or 600 grit then wipe clean with Wax & Grease Remover. Allow basecoat adequate flash time (follow manufacturer's recommendation). Follow basecoat manufacturer's recommendation for recoat intervals.

## **MIXING DIRECTIONS**

Mix 4 parts #555 clear with 1 part #551, #552, or #553 activator by volume. Activator selection should be based on the size of the part to be painted and the temperature of both the air and part at time of painting.

## **APPLICATION DIRECTIONS**

Number of Coats:	2-3 coats
Application Density:	Medium-Wet coats
Overlap:	50%
Flash:	Follow recommendations in "Dry Time" section
Application Conditions:	Minimum Temp: 50°F (Substrate Temp.) Max Temp :100°F (Substrate Temp.) Ambient Humidity: Less than 80% preferred

# ADDITIVES

ACCELERATOR: N/A FISHEYE: N/A FLEX ADDITIVE: Not required Note: Do not spray when surface temperature is below 50°F.

## SUBSTRATES

Commercially available acrylic/cab basecoats with a VOC less than 6.6 lbs/gal. Properly prepared previously painted substrates

GUN SETUPS	AIR PRESSURES	
CONVENTIONAL	CONVENTIONAL @ Gun	PANEL/OVERALL
Gravity Feed: 1.3 mm - 1.5 mm	Gravity Feed:	35-45 psi/45-50 psi
Siphon Feed: 1.6 mm - 1.8 mm	Siphon Feed:	35-45 psi/45-50 psi
HVLP: 1.3 mm - 1.6 mm	HVLP @ Cap:	6-8 psi/9-10 psi

#### FLASH/DRY TIMES

	551 @ above		552 @ or above 85°F	553 @ or above 95°F
Flash Between Coats	5-10 min		5-10 min	5-10 min
Dust Free	10-15 min		10-15 min	10-15 min
Sand/Polish	1.5-2	hours	1.5-2 hours	1.5-2 hours
Force Dry (Convection Heat) Purge time before applying heat Force Dry Time		<b>#551</b> 0-10 min	<b>#552</b> 0-10 min	<b>#553</b> 0-10 min
		30 mins @ 140°F 20 mins @ 150°F		30 mins @ 140°F 20 mins @ 150°F
Sand and Buff		After Cool Dowr 1.5-2 hours 77°F	After Cool Down 1.5-2 hours 77°F	After Cool Down 1.5-2 hours 77°F

## **CLEAN-UP & STORAGE**

Clean spray equipment immediately after use with Acrylic Lacquer Thinner or Urethane Reducer. Do not leave material in spray gun.

## **TECHNICAL DATA**

Mix Ratio:4 parts clearcoat: 1 part activatorDensity:8.69 lbs/gal (unactivated)Solids (Ready to Spray)By Weight37.71%By Volume32.5%VOC (Volatile Organic Content): 4.2 lbs/gallon (ready to spray)Viscosity:17-20 seconds Zahn #2Flash Point:-4°FTheoretical Coverage: 510 ft2/gal @ 1 mil thickness

## POT LIFE

1-4 hours depending on activator selection

# FOR PROFESSIONAL USE ONLY

#### **Read SDS Before Use**

The contents of the package must be blended with other components before the product can be used. Any mixture of components will have hazards of all components. Before opening the packages, read all warning labels. Follow all precautions. The material is designed for application only by professionally trained personnel using proper equipment under controlled conditions, and is not intended for sale to the general public.

# SEE SDS AND PRODUCT LABELS FOR ADDITIONAL SAFETY INFORMATION.

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