

Technical Data Sheet

Motor City Low VOC Euro Clearcoat is an acrylic urethane clearcoat that is suitable for all automotive refinishing as well as trucks and equipment. It can be used with all solvent and water based basecoats.

SUITABLE SUBSTRATES

Substrate		Substrate		Substrate	
Solvent-borne Basecoat	\checkmark	Waterborne Basecoat	\checkmark	Acrylic Lacquer	
1K Enamel		2K Enamel	\checkmark		
OEM Finish & Old Paint Work - Reversible		OEM Finish & Old Paint Work - Non-Reversible	\checkmark		

MIXING



ume: 2 parts 8151 Motor City Low VOC Euro Clearcoat 1 part 8166/8176 Motor City Low VOC Euro Activators Optional: Up to 5% 6700 or 6700-F Series Urethane Grade Reducer*

Pot Life

By Volume:

e 3 hours (@70°F (21°C) and 50% relative humidity)

* Use reducer according to shop conditions. Using reducers other than Zero VOC Urethane Grade Reducers will increase VOC.

FLASH TIMES/DRY TIMES

<u>†/†/</u>	Flash Between Coats Dust Free Dry to Sand Delivery Force Drying	5-15 minutes 20-35 minutes 8 hours 12 hours MIN 40 minutes @ 140°F (60°C) after a 15 minute flas		
	Activator	Flash Time	Dust Free	
	8166 Fast	5-10 min	20-30 min	
	8176 Slow	10-15 min	25-35 min	

SURFACE PREPARATION



Tack surface thoroughly before application.

SPRAY GUN SET-UP/APPLICATION



Gun Type Fluid Tip HVLP/LVLP 1.2 - 1.4

Gravity Feed 1.2 - 1.6 35 - 45 PSI @ gun inlet

Air Pressure10 PSI @ aircap35 - 45 PSI @ gun inletMil Thickness: 1.2 mil per coat (dry film thickness) Must have a minimum of 2.2 mils and not to exceed 3.6 mils.

LIMITATIONS & PRECAUTIONS

- For use only by professional, trained painters. Not for sale to or use by the general public.
- Before use, read and follow all TDS, label and SDS precautions.
- See next page for more detailed production application.

Visit www.tat-co.com to assure you are using most updated TDS, to view in other languages and for links to Standard Operating Procedures (SOPs). TRANSTAR AUTOBODY TECHNOLOGIES • 2040 HEISERMAN DRIVE, BRIGHTON, MI 48114 • (800) 824-2843



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SPRAY GUN SET-UP

Gun Type	Siphon Feed	Gravity Feed	Pressure Feed	HVLP/LVLP
Fluid Tip	1.2-1.6 mm	1.2-1.6 mm	1.0-1.2 mm	1.2-1.4 mm
Air Pressure	35-50 PSI (@gun)	25-35 PSI (@ gun)	40-50 PSI (@ gun)	10 PSI (@ aircap)
Fluid Pressure	N/A	N/A	8-10 PSI	N/A
Always refer to any manufacturar's recommandation for proper set up and spray prossure				

Always refer to gun manufacturer's recommendation for proper set up and spray pressure.

SURFACE PREPARATION

Tack thoroughly before application.

For blending clearcoat refer to SOP #513 and # 514.

ADDITIVES

Additives:

Kicker (6417) - Can be used at a rate of ¼ - ½ oz per sprayable quart. Appearance Improver (6487) - Can be used at a rate of 1-2 oz per sprayable quart. Fisheye Remover (6737) - Can be used at a rate of ½ oz per sprayable quart. Universal Urethane Flex Additive (9194) - Use with soft, flexible substrates. Refer to 9194 TDS for mixing information.

APPLICATION & FILM BUILD

Apply 2 - 3 flowing coats using the spray gun setting listed above. Flash for 5 – 15 minutes depending on activator used (refer to flash/dry times on page one). Keep spray gun nozzle 6 - 10 inches from the vehicle to avoid entrapment of air in paint film. Always keep containers tightly closed to prevent moisture contamination. Clean equipment thoroughly after use.

Critical Recoat Time: Do not flash for more than 1 hour between coats. If more than 1 hour @ 70°F (21°C) is reached, wait at least 6 hours before applying more clear or basecoat. After 24 hours, lightly scuff the clearcoat before applying additional material.

Film Build: 2-3 coats @ 1.2 mils. Must have a minimum of 2.2 mils and not to exceed 3.6 mils.

PRODUCT SPECIFICATIONS

Weight per gallon: 8.63	Shelf Life: 3 years
RTS Solids by Weight: 30%	Color: Clear Liquid
Approximate Coverage: 456 ft ² /gal @ 1 mil	Size: 5 Liter (8151), 2.5 Liter (8166, 8176)

Category: Clearcoat	8151	8166	8176		
VOC Actual	0.8#/gal (95 g/l)	0.87#/gal (105 g/l)	0.91#/gal (109 g/l)		
VOC Regulatory	1.86#/gal (223 g/l)	2.6#/gal (311 g/l)	2.58#/gal (309 g/l)		
Weight % of Volatiles	64.62	79.73	78.91		
Weight % of Water	0	0	0		
Weight % of Exempt Compounds	55.40	71.3	70.08		
Volume % of Exempt Compounds	57.27	66.38	64.75		
Density of Material #/gal	8.63	10.37	10.29		
		with 8166	with 8176		
Ready to Use (less water, less exempt compounds)		2.07#/gal (248 g/l)	2.07#/gal (248 g/l)		

REGULATORY

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