APPLICATION:

ADVANTAGES:

Telephone 319-753-1667 Fax 319-753-1038 Web Site: www.rileypaint.com

PRODUCT DATA SHEET

PRODUCT DESCRIPTION: Riley's 2-Component Acrylic Polyurethane is intended for use on properly prepared and/or primed metal surfaces for finishing or refinishing. Suitable applications include agricultural, construction, and industrial equipment, castings, and general metal fabrications. This is a superdurable gloss and color retention system where superior performance paint is required.

CHARACTERISTICS:

ADVANTAGES:			CHARACTERISTICS:	APPLICATION:
WIDE BALANCE OF			GLOSS: Full	APPLICATION PRECAUTIONS AND
PERFORMANCE PROPERTIES:			VOLUME SOLIDS: 30-50% Varies by color	LIMITATIONS: Apply only when air, product or
Full Film Appearance			VISCOSITY: 25-55 Seconds Zahn #2	surface temperature is above 50°F (10°C) and when surface temperature is at least 5°F (3°C)
High Gloss with Excellent DOI			SPREADING RATE: 480-800 SQ. FT./GAL. At	above the dew point. Condensation will cause
Fast Recoat Time			1 Mil, No Application Loss	paint film failure.
Superior Gloss and Color Retention		or Retention	D. CV. CD. VID.	GVIDE A GEODEN A DA GEODA
 Superior Gloss and Color Retention Superior Weather Durability 			PACKAGE LIFE: 2 Years	SURFACE PREPARATION: METAL: Apply to properly cleaned or treated
Superior Weather Durability Superior Flexibility And Film			DRYING: Air Dry @ 77°F (25°C) 45% RH	metal surface. A solvent wipe to remove
			To Touch: 90 MINUTES	contaminates or sandblasting will work. Sand
Toughness			To Handle: 6-12 HOURS	blasted metal may require more dry film thickness
Superior Adhesion and Flexibility			To Recoat: After 40 minutes and less than 6 hours	to fully cover blasted profile. Priming metal prior to topcoating is recommended for best overall
Film hardness			To Pack: 24 HOURS	properties. Preprimed surfaces may need to be
Virtually any new or existing color			FORCE DRY: Up to 200°F for 30 minutes for	lightly sanded and tacked off for best inner coat
standard can be quickly and			most colors.	adhesion. Chemical treatment will improve the
precisely matched			DECOMMENDED EN MANUCYNEGS	adhesion and performance properties of the paint.
• Gloss can be matched to customer		o customer	RECOMMENDED FILM THICKNESS: WET: 3.0-6.0 MILS	Treatment may consist of an iron phosphate chemical pretreatment. Riley manufactures several
specifications			DRY: 1.0-2.0 MILS	chemicals for surface preparation.
 Can be formulated for lower 		ower		• •
Hazardous Air Pollutants—HAP's		ts—HAP's	REDUCTION: Xylene, Toluene, D-100, D-150,	ALUMINUM AND GALVANIZED IRON
			N-Butyl-Acetate	(UNTREATED): Prime with a vinyl wash primer then coat with an epoxy or urethane primer
			CLEAN UP: Toluene or Xylene. WARNING.	followed by a topcoat.
SOLVENT REDUCTION DATA:			Residue from clean up is flammable.	
Solvent	Comparative	Reduction	· · · · · · · · · · · · · · · · · · ·	WOOD (INTERIOR): No primer is required for
	Spot Dry	Strength	PRODUCT LIMITATIONS:	properly prepared, previously painted surfaces. For new wood priming is recommended. Riley
Toluene	1 min. 5 sec.	Strong	Must be mixed at specified mix ratio.	has specialty wood coating products that may
			2. Pot life of 2-4 hours. 3. Should be recoated within 6 hours of ambient	work better.
Xylene	2 min. 40 sec.	Strong	cure. When recoating over cured	
_		Ü	polyurethane sanding with fine sandpaper is	CONVENTIONAL SPRAY: Reduce to the
D-100	6 min. 30 sec.	Average	necessary.	desired viscosity using a solvent that has the appropriate reduction strength and dry time. Add
D-150	22 min.	Average	4. For improved corrosion resistance or film	with agitation. Spray at 40-60 psi atomizing
2 130		Trotage	build such as on sand blasted or rough surfaces, use an epoxy or polyurethane	pressure and 15-20 psi fluid pressure. Plural
N-Butyl-	2 min. 7 sec.	Strong	primer.	component spray equipment is recommended.
Acetate			5. Blocking or sticking may occur when flat	Viscosity 20-35 seconds #2 EZ. WARNING. Over spray residue will spontaneously combust.
Methyl	35 sec.	Strong	surfaces are stacked before adequate cure.	spray residue will spolitalieously collibust.
Ethyl	33 Sec.	Strong. Used to	Allow at least 24 to 48 hours drying before stacking depending on dry film thickness.	AIRLESS SPRAY: Not recommended. Airless
Ketone		enhance	6. For best application of applying paint to a	or Air Assisted Airless spray equipment tends to
		electrostatic	substrate the temperature of the paint should	cause micro pinholes in 2-component
		wrap.	be between 65-90°F (18-32°C). If specified	polyurethanes.
			temperature is not met poor atomization can	DIP: Not recommended due to pot life.
İ	I	1	result.	*
			7 Cain also and also be affected and also in a	
			7. Stir thoroughly before and during use.	
			7. Stir thoroughly before and during use. Stirring is critical to maintaining consistent coating material parameters.	