## **ANYTHANE BG**

Two-component acrylic urethane top coat

This paint is a premium top coat based on acrylic urethane resin, and has a firm coating film as well as excellent adhesion, weather resistance, and chemical resistance. It is a premium top coat for heavy duty coating due to its beautiful dry film appearance and excellent color retention ability and is suitable for exterior use. In particular, it is most suitable as an acrylic urethane top coat for steel structures due to its excellent airless spray workability.

Usage	Steel surfaces of steel structures and bridges, steel surfaces of various industrial facilities						
		Spe	cification				
Paint type	Acrylic urethane /	Top coat(no	on-yellowing	type) (Two	-Component	)	
Drying time	Category	5°	Ċ	2	20°C	30℃	
	Set-to-touch	1 h	our 30 m		ninutes	20 minutes	
	Dry-hard	24 h	ours	18	hours	12 hours	
	Over-coat (Min.)	48 h	ours 18		hours	12 hours	
	Over-coat (Max.)	1 m	onth 15		days	7 days	
	Maturation time	30 mi	nutes 20		ninutes	10 minutes	
	Pot life	6 hc	ours	5 hours		3 hours	
Thinner	DR-700 Approx. 1.2(Based on white color)		Dilution ratio		<ul> <li>▷ Brush, roller coating: less than 5%</li> <li>▷ Airless, spray coating: less than 10%</li> </ul>		
Specific gravity Theoretical							
Coverage	12.5 m³/ℓ (1 time - 40µm)		Solid vol	Solid volume ratio Approx. 5		1%	
Color	White, other colors		Thickness of dried film		40µm		
Mixing ratio	Base(A)/Hardener(B)=7/1(Weight ratio)					At least 24°C	
Gloss	Glossy			good ventile		Dry, cool, and dark place with tion)	
	Product	Properties	(Physical	Property I	Data)		
Acrylic urethane	Two-component type acr	ylic urethane pr	oduct with exc	ellence weath	erability in outdo	oor environmental conditions.	
Excellent film property	The product has solid film and good adherence, weatherability and chemical resistance.						
Certification Status	Group standard quality n	nark certification	n (standard nar	ne: urethane p	aint, standard N	o.: SPS-KPI 5003-1756)	
		Но	w to Use				
Surface treatment	<ol> <li>Completely remove oil, moisture, sand, dust, and other foreign matter from the surface to be coated.</li> <li>Sufficiently dry the surface to be coated before coating.</li> <li>After primer coating, clean up the welded areas (blackened and rusted areas) with a disc sander. Then, touch up with this paint and continue coating.</li> </ol>						
	1. Coating can be done by either brush, roller, or airless spray coating.						
	2. Airless spray coating :						
Coating	- Tip diameter : 0.017"~0.021"						
Method	- Injection pressure : More than 2500 P.S.I (176kg/መˈ) - Store the coating equipment after cleaning with an exclusive thinner immediately after use.						
	- Store the coating equ	ipment after cle	aning with an	exclusive thinr	er immediately	atter use.	
Preceding & Follow-up Coating	1. Preceding coating : Epoxy system, urethane system paint						
	1. Sufficient performance after last coating is achieved after drying for 7 days at 20°C.						
Remarks	2. For one coat, about 40µm is appropriate, and if a thick coating is formed during one coat, sagging,						
	bubbling, and popping may occur.						
	3. Colors containing orange and red may be quickly discolored by UV rays when exposed outdoors, so urethane						
	clear coat is recommended to delay discoloration.						
	4. When applying touch-up repairs, even the same product, color, lot number, dilution ratio, painting equipment, and painting method may cause dichroic phenomenon. As much as possible, we recommend painting with the same LOT NO. product and the same painting tools and a state of the same painting tools and the same product and the same painting tools and the sa						
	methods, and if there is no abnormality after checking the color difference, please work.						

NOROO 노루페인트