TOA

SEMI-GLOSS

TOA 7IN1 FUTURE COLOR

Technical Data Sheet



Rev.1 10/2017

FEATURES

7IN1 Future Color is a water based Acrylic Elastomeric Coating with increase performance by "PROTECTIVE HYBRID TECHNOLOGY FROM GERMANY".Technology combined function of repellent of stain both water and oil.7IN1 has a good performance 7 items as the following outstanding. cover hairline cracks,good waterproofing,anti-carbonation property,excellent washability, antifungus&algae,dirt pick up resistance and also efflorescence resistance

	antinunguskaigae, unt pick up resistance and also enforescence resistance
TECHNICAL INFORMATION	
Туре	100% Pure Acrylic Emulsion Paint
Color	Wide range of colors.Please refer to colour card.
Film appearance	Semi-Gloss
Solid by volume	39-41 %
Solid by weight	54-56 %
Flash point	N/A [°] C
Volatile organic compounds (VOCs)	less than 10 gram / litre
Wet film thickness	150-170 microns
Dry film thickness	60-70 microns
Theoretical coverage.	5-6 sq.meter / litre / coat
	Remark - Actual Surface coverage will depend on surface irregularities, Mixing, Application Condition
	method and technique; as well as the structure and dimensions of the object to be coated.
Touch dry (25-30°C)	30 minutes
Recoat dry (25-30°C)	4 hours
Full cure (25-30°C)	7 days
REFERENCE STANDARD	
	TIS 2321-2549(2006)(Weather Resistant Emulsion Paints),
	TIS 2514-2553(2010)(Solar Heat Reduction Emulsion Paints),
	Green Label Thailand
APPLICATION	
Tools	Roller, Brush, Spray
Diluent	Clean Water
Dilution (%)	0-5 % (roller and brush)
	5-15 % (spray)
APPLICATION SYSTEM	
Surface Preparation	
Old surface	Powdery and chalky surface must be scrubbed and cleaned with water
	Fungus and mildew growth must be cleaned off before applying microkill. Left to dry for 2-3 days
	Apply on cracks with TOA Acrylic Filler for the crack width < 1 mm. and not to crack continueously
	Apply on cracks with TOA Acrylic Sealant for the crack width > 1 mm. and crack continueously
New surface	Substrate must be completely cured and dried (~ 1 month) free from oil ,grease ,mildew,from
	release agents and foreign matters.or measure moisture which should be less than 14% on surface
	with protimeter mini If any crack, it should be repaired on surface before applying

ΤΟΑ **TOA 7IN1 FUTURE COLOR**

SEMI-GLOSS

Technical Data Sheet



	Rev.1 10/2017
Coating system	
Primer For Old Surface	Apply 1 coat of TOA 7IN1 SUPER SEALER (SOLVENT BASE) or TOA 7IN1 CONTACT PRIMER WB
Primer For New Surface	Apply 1 coat of TOA 7IN1 ALKALI RESISTING PRIMER
Topcoat	Apply 2-3 coats of TOA 7IN1 FUTURE COLOR SEMI-GLOSS
	** Recommend for deep tone , you should apply middle coat that it has tone lighter before requiring color
HANDLING AND STORAGE	
Storage condition	: The product must be stored in accordance with national regulations.
	Keep the containers in a dry, cool, well ventilated space and away from source of heat and ignition.
	Containers must be kept tightly closed.
Shelf life	: 5 years at 30-35 ^O C.
HEALTH AND SAFETY	
	: Please observe the precautionary notices displayed on the container. Use under well ventilated
	conditions. Do not breathe or inhale mist. Avoid skin contact. Spillage on the skin should immediately
	be removed with suitable cleanser, soap and water. Eyes should be well flushed with water and
	medical attention sought immediately.
	: For detailed information on the health and safety hazards and precautions for use of this product,
	we refer to the Material Safety Data Sheet.
DISCLAIMER	
	: The information in this data sheet is given to the best of our knowledge based on laboratory testing
	and practical experience. However, as the product is often used under conditions beyond our control,
	we cannot guarantee anything only the guality of the product itself. We reserve the right to change

we cannot guarantee anything only the quality of the product itself. We reserve the right to change the given data without notice.