

KARUMEL EX6100-NC is a epoxy/polyester resin based thermosetting powder coatings with metal finished appearance by mixing metallic pigment. It is improved yellowing problem from moisture, chemicals, thinner caused in exisitng metallic powder coating.

Particulary, this product is not need to paint top clear coating and usable for interior.

Recommended As a protective and decorative coating for use on interior products, home electric appliances, etc.

use	* Not recommend to exterior				
Physical Properties					
Finish and	Metallic				
Color	Colors and gloss are available on request.				
Dried film	The data are typical for EX6100-NC applied to Cold Rolled Steel panels (thickness 0.7mm) pretreatred with				
Properties	zinc phosphate, coated with a thickness of 60/4m, and cured at 180°C (356°F) for 10 minutes.				
	Property	Test Description	Result		
	Adhesion	Cross-cut 100/100, 1mm tester	100/100		
	Impact	Dupont Impact Tester(1/2"Φ)	500g/30cm		
	Erichsen	Ericshen tester	Above 6mm		
	Bending	6mm Mandrel at 180°	No cracking		
	Acid resistance	5% H ₂ SO ₄ , 12hrs	Good		
	Alkali resistance	5% NaOH, 1hrs	Good		
	Salt spray resistance	Salt spray tester, 240hrs	Under 3mm		
Specific gravity	Air Pycnometer method 1.3~1.7, according to color				
Spreading rate	60µm dry film thickenss : 9.3~12.2 m²/kg				
(Theoretical)	* There is difference in recovery ratio of powder.				
Application details					
Surface	The surface must be clean and free from rust, dust, oil, grease and other contamination.				
preparation	Types of pre-treatment are recommended as follows:				
	+ Steel: Iron Phosphate or Zinc Phosphate				

Surface	The surface must be clean and free from rust, dust, oil, grease and other contamination.			
preparation	Types of pre-treatment are recommended as follows:			
	* Steel: Iron Phosphate or Zinc Phosphate			
	* Aluminum : Chromate			
Film thickness	Dry film thickness : 60~90 μm			

The following theoretical curing schedules are recommended to achieve the best performance properties.

Temperature	Cure Time
180℃ (356°F)	10 minutes(M.P.T)

- * The cure time may have deviations influenced by various factors.
- * M.P.T means metal peak temperature.

Storage and package

Drying time

Shelf life	12 months at 25℃ (77°F) with relative humidity 65% sealed state cool and dry place			
	(Cooler temperature and lower humidity are recommended)			
Packing Unit	20 kg			
Remarks				
Handling	1. Do not mix the powder with other powder even if it is small amount.			
Precautions	 2. Recovered powders should be incorporated with virgin powders for re-use, only after sieving and at a recommended maximum of 30%. 3. Keep the curing condition. 			
	1) Exact application and cure conditions need to be followed to maintain consistent metallic finish and			
	properties.			
	2) Colors and patterns could be differed by spray gun or substrate.			
	3) Prevent the inflow of dirt and pollutant, because it is easy to find crater or dirt			
	4. Separation of metallic and mica pigments can take place from the powder during application.			
	5. Preview the coatings before using according to substrate.			
	1) This product could be finished by once without top clear painting.			
	2) This product should be applied after deciding the appropriate system such as top clear painting or not.			
1'st issue	2008-03-01			
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Disclaimer: The information in this data sheet is believed to the best of our knowledge based on laboratory test and practical experience. However, there are many factors affecting the performance of product and the product quality itself, so we are not able to guarantee without the confirmation of the purpose of using the product from us in writing. We reserve the right to change the data without notice and you should check that this data sheet is current prior to using the product.

