

Product Name		Mark 6087 ACM	Mark 6045	Mark 6045 ACM	Mark 6055	Mark 6055 ACM	Mark 6076 ACM	Mark 6102	Mark 1709	Mark 2031	
Regional Availability		AM	AM	AM	AM	AM	AM	AM	AM	AM	
Supply Form		S	S	S	S	S	S	S	S	L	
General Attributes											
High Efficiency									○		
Initial Color Retention		○	○	○	○	○	○	○	○		
Long Term Heat Stability		○	○	○	○	○	○				
Moderate Temp. Heat Stability		⊙	⊙	⊙	⊙	⊙	⊙	○			
Light Stability		○	○	○	○	○	○	○	○		
Low Automotive Fogging		⊙	⊙	⊙	⊙	⊙	⊙	○			
Lubricating									○		
Low Plate-out		○	○	○	○	○	○	○	○		
High Clarity									○		
ESO Compatibility										○	
Printability								○			
Freedom from Cu Greening											
Low VOC		●	●	●	●	●	●	●	●		
Phenol Free		●	●	●	●	●	●	●	●	●	
Low Phenol											
Polyurethane Stain Resistance		●	●	●	●	●	●	⊙			
Booster Stabilizer		●	●	●	●	●	●	●	⊙	●	
ACM (Air Classified Milled)		○		○		○	○				
Epoxy Blend											
Low Cost			○	○	○	○	○	○	○		
Process											
Calendering - Clears											
Calendering - Filled		○	○	○		○	○	○			
Extrusion - Clears									○		
Extrusion - Filled		○	○	○	○	○	○	○	○		
Semi - Rigids			○	○	○	○	○	○	○		
Injection Molding								○	○		
Plastisols										⊙	
Application											
General Purpose											
Automotive	Instrument Panels		○		○		○	○			
	Arm Rests		○	○	○	○	○	○			
	Floor Mats		○	○	○	○	○	○			
	Body Side Molding										
	Upholstery		○	○	○	○	○	○			
	Co-stabilizer		⊙	⊙	⊙	⊙	⊙	⊙	●		
Wire & Cable	UL-62 (Flex Cord & Fixture)										
	UL-83 (Building Wire-THHN/THWN)										
	UL-444 (Communication Wire)										
	UL-510 (Electrical Insulation Tape)										
	UL-910 (Plenum Jacketing)										
Home Interior	Floor Tile			○		○	○				
	Flooring Wear Layer										
	Flooring Foam Layer									○	
	Wall Covering										
Membranes	Film and Sheeting										
	Roofing							○			
	Pool Liner							○			
	Geo-Membrane							○			
Food & Medical	FDA Sanctioned								○	✓	
	Medical								○	✓	
	Kosher Available										
	Gamma Radiation Resistant								○	✓	
Plastisol	General Purpose									○	
	Toys									○	
	Automotive										
	Foams									⊙	
	Shoes									○	
	Hot Melts										
	Organosols										○

Symbols Key	
●	Best fit
⊙	Good fit
○	Application dependent
✓	Check Applicable Regulations

The information contained herein relates to a specific Galata product and its use, and is based on information available as of the date hereof. Additional information relating to the product can be obtained from the pertinent Material Safety Data Sheets. Nothing in this Technical Data Sheet shall be construed to modify any of Galata standard terms and conditions of sale under which the product is sold by Galata. NOTHING IN THIS TECHNICAL DATA SHEET SHALL BE CONSTRUED TO CONSTITUTE A REPRESENTATION OR WARRANTY, EXPRESS OR IMPLIED, REGARDING THE PRODUCT'S CHARACTERISTICS, USE, QUALITY, SAFETY, MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. Nothing contained herein shall constitute permission or recommendation to practice any intellectual property without the permission of the owner.

Galata and the Galata logo are trademarks of Galata Chemicals, LLC or one of its subsidiaries.
Copyright © 2010 Galata Chemicals, LLC. All rights reserved.