TRONOX COATINGS PRODUCT APPLICATION GUIDE

ARCHITECTURAL INTERIOR & EXTERIOR APPLICATIONS WATER-BASED PAINTS & SOLVENT-BASED PAINTS TINT SYSTEM TITANIUM DIOXIDE FOR AUTOMOTIVE INDUSTRIAL COATINGS SPECIAL PURPOSE COATINGS

Opacity Efficiency **Durability Dispersibility**

۲

For recommendations on specialty applications, contact your local technical sales representative.

Contact Tronox:

Americas Technical Sales Services Lab: 405-775-5012 Asia-Pacific Technical Sales Services Lab: 61-9-9411-1444 European Technical Sales Service Lab: 31-181-246644

www.tronox.com

۲

TRONOX

COATINGS PRODUCT APPLICATION GUIDE

APPLICATION	TRONOX PRODUCT				
	CR-826*	CR-828	CR-800E	CR-813*	CR-880
ARCHITECTURAL, WATER					
Universal, Interior/Exterior, All Finishes	*				
nterior Flat/Matte				*	
nterior Satin/Eggshell/Semi-Gloss	*	*			
nterior Gloss		*			
Exterior Flat/Satin/Semi-Gloss	*				
Exterior Gloss (high durability)	*				
Exterior Gloss (medium durability)		*			
ARCHITECTURAL, SOLVENT					
nterior/Exterior (medium durability)	*	*			
nterior/Exterior (high durability)	*				
AUTOMOTIVE					
E-Coat			*		
Primer & Undercoat		*			
DEM Topcoat					*
Refinish Topcoat					*
NDUSTRIAL					
Coil-Primer & Backing Coat		*			
Coil-Interior Topcoat	*	*			
Coil-Exterior Topcoat					*
General Industrial, Interior		*			
General Industrial, Exterior	*	_			*
Powder Coatings, Interior	*	*			
Powder Coatings, Exterior					*
Packaging		*			
SPECIAL PURPOSE COATINGS					
Gel Coat, Interior/Exterior	*				*
Varine	*				
ndustrial Maintenance, Interior	*	*			
ndustrial Maintenance, Exterior	*				*
Road Marking/Traffic					
Colorants (durable)		-			*
Ink – Flexo					*
nk – Reverse Gravure					

۲

Note: Grade selection will depend on desired performance requirements for each individual specific application. Contact Tronox TSSL for assistance with specific inquiries regarding Tronox grades.

Recommendation on exterior application is primarily based on durability. Durability refers to resistance to fading, gloss loss and chalking. Grade selection will depend on desired performance requirements for each individual specific application. Contact Tronox TSSL for assistance with specific inquiries regarding Tronox grades.

For recommendations on specialty applications, contact your local technical sales representative.

www.tronox.com

۲

۲