

Product Selection Chart

Markets	Ti-Pure [™] Products						
	R-706	R-900	R-902+	TS-6300	R-960	TS-6200	
Architectural							
Solvent-borne Interior		HR	R				
Solvent-borne Exterior	HR		R				
Super Durable	R					HR	
Waterborne Interior (eggshell, satin/matte, semi-gloss)	R		HR				
Waterborne Interior (flat)			R	HR			
Waterborne Interior (gloss)	R	HR					
Waterborne Exterior (eggshell, satin/matte, semi-gloss)	R		HR				
Waterborne Exterior (flat)			HR	R			
Waterborne Exterior (gloss, trim panels)	HR		R				
OEM							
Automotive—basecoats (monocoats and clear coats)	R				R	HR	
Automotive—E-coat		HR					
Automotive—plastics	R				R	HR	
Automotive—primers		HR	R				
Coil/industrial (durable)	R				R	HR	
Coil/industrial (non-durable)		HR	R			R	
E-coat (non-automotive)		HR	R				
General industrial/metal coatings	HR		R			R	
Packaging (metal, can, drum, closures)	R	HR	R				
Plastic (non-automotive)	HR		R			R	
Powder (durable)	HR		R			R	
Powder (non-durable)	R	HR	R				
Primers (non-automotive)	R	HR	R				
Wood (non-architectural/decorative)	HR	R	R				

(continued)



Ti-Pure[™] Titanium Dioxide

Product Selection Chart (continued)

Markets		Ti-Pure [™] Products							
	R-706	R-900	R-902+	TS-6300	R-960	TS-6200			
Special Purpose									
Aerospace	R				R	HR			
Dispersions	HR		R						
Industrial Maintenance (durable)	R				R	HR			
Marine	HR				R	R			
Refinish—Automotive	R				R	HR			
Traffic		HR	R						
Ink		R		R	R				

HR = Highly Recommended for this application

R = Recommended for this application

Note: Grades that have not been designated as recommended for an application may still be suitable. Please contact your Technical Service Representative for guidance.

CAUTION: Do not use Chemours materials in medical applications involving permanent implantation in the human body or contact with bodily fluids or tissues, unless the material has been provided from Chemours under a written contract that is consistent with Chemours policy regarding medical applications and expressly acknowledges the contemplated use. For further information, please contact your Chemours representative. You may also visit www.teflon.com/industrial to download a copy of the "Chemours POLICY Regarding Medical Applications" C-00000 and "Chemours CAUTION Regarding Medical Applications" C-00000. For medical emergencies, spills, or other critical situations, call (800) 441-7515 within the United States. For those outside of the United States, call (302) 774-1000.

The information set forth herein is furnished free of charge and based on technical data that Chemours believes to be reliable. It is intended for use by persons having technical skill, at their own discretion and risk. The handling precaution information contained herein is given with the understanding that those using it will satisfy themselves that their particular conditions of use present no health or safety hazards. Because conditions of product use are outside our control, Chemours makes no warranties, express or implied, and assumes no liability in connection with any use of this information. As with any material, evaluation of any compound under end-use conditions prior to specification is essential. Nothing herein is to be taken as a license to operate under or a recommendation to infringe any patents.

NO PART OF THIS MATERIAL MAY BE REPRODUCED, STORED IN A RETRIEVAL SYSTEM OR TRANSMITTED IN ANY FORM OR BY ANY MEANS ELECTRONIC, MECHANICAL, PHOTOCOPYING, RECORDING OR OTHERWISE WITHOUT THE PRIOR WRITTEN PERMISSION OF CHEMOURS.

For more information, visit www.titanium.chemours.com

© 2015 The Chemours Company TT, LLC. Ti-Pure[™] and any associated logos are trademarks or copyrights of The Chemours Company TT, LLC. Chemours and the Chemours Logo are trademarks of The Chemours Company.

Replaces: H-60165-4 C-10400 (7/15)