

Functional Coatings for Electronic Materials



Value Proposition

- Innovation leader
- Differentiated performance
- Global technical and application expertise
- Global network along value chain
- Uncompromised quality and style
- Complete product portfolio
- Environment-friendly solutions



We protect and
beautify the world™

Functional Coatings for Electronic Materials



	Platform	Quality	Performance							Type		Substrate			Cure			Application			
			Initial water contact angle	Slippery touch feel	Anti-fingerprint	Abrasion resistance				Water-borne	Solvent-borne	Glass	Anodized Aluminum	Plastic	UV	Low Cure ≤ 140°C	High Cure > 140°C	Display screen (incl. auto display)	Smart phone back cover	Anodized Aluminum finish	Appliance
						Steel wool	Eraser	Cloth	Stylus pen												
Easy to Clean	EC203	5000	+++++	+++++	+++	+++	+++														
	EC208	9000	+++++	+++++	+++	+++++	+++														
	EC305	9000	+++++	+++++	+++	++++	++++														
	EC300X	5000	+++++	+++++	+++	++++	+++														
	EC700X	9000	+++++	+++++	+++	++++	+++++														
	ECP3XX	5000	++++	+++++	+++	+++															
	ECP5XX	9000	++++	+++++	+++	++++															
Anti-Glare	AG201/AG203*	5000		+++++	+++	++++		+++++	+++++												
	AGP200/AGP203	5000	+++	+++	+++	+++															
	AGP5XX	9000	+++	+++	+++	++++															
Anti-Fingerprint	AFP508	5000		++	++++		+++														
	AFM2100	5000		++	++++	++		+++													

* Performance data based on coating stack AG201/203 + EC

For more information to get a tailor-made solution suitable for your application process, please contact PPG.

www.ppgindustrialcoatings.com
ic-ap@ppg.com

This document contains general information only and should not be construed as creating any warranties, express or implied. Please contact a PPG representative for additional information. The PPG logo and We protect and beautify the world are registered trademarks of PPG industries Ohio, Inc.

© 2019 PPG Industries, Inc. All rights reserved.

AP2019/09/00601



We protect and beautify the world™