A-C® and ACumist® Performance Additives for Coil Coatings

A variety of A-C® and ACumist® performance additives are used in coating formulations for prepainted metal. These additives are used to modify the paint's coefficient of friction and to increase its scratch resistance, and are ideal for metal coil processing and downstream fabrication.



ACumist Micronized Polyolefin Additives

Application	Recommended ACumist Grades	Benefits	
Primers	Water: ACumist A oxidized high-density polyethylene Solvent: ACumist A and ACumist B polyethylene homopolymer	Slip control Top coat receptive Improves surface hardness and scratch resistance	
Topcoats	Water: ACumist A oxidized high-density polyethylene Solvent: ACumist A and ACumist B polyethylene homopolymer	Gloss control Slip control prevents coil from collapsing Improves surface resistance to water spotting from water quench Improves scratch and block resistance	
Anti-skid applications	Water: ACumist P10 polypropylene homopolymer Solvent: ACumist P5 polypropylene homopolymer	Increased anti-slip or non-skid surface properties Increased surface scratch resistance	

A-C® Polyolefin Additives

Application	Recommended A-C Grades	Benefits	Incorporation Method
Primers and backers	Solvent: A-C 9 polyethylene homopolymer A-C 820 polyethylene homopolymer	Controlled coefficient of friction Top-coat receptive Improved scratch resistance	Added as additive-solvent dispersions after media milled to suitable particle size
	Water-only applications: A-C 330 high-density oxidized polyethylene	Controlled coefficient of friction Improved scratch resistance	Water emulsion
Topcoats	Solvent: A-C 9 polyethylene homopolymer A-C 820 polyethylene homopolymer A-C 392 high-density oxidized polyethylene	Controlled coefficient of friction Improved scratch resistance Blocking resistance	Added as additivesolvent dispersions after media milled to suitable particle size
	Water-only applications: A-C 316 high-density oxidized polyethylene A-C 330 high-density oxidized polyethylene A-C 392 high-density oxidized polyethylene A-C 907 maleated polypropylene	• Slip and scratch resistance	• Water emulsion

For additional information or to contact us, please visit: honeywell-additives.com

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