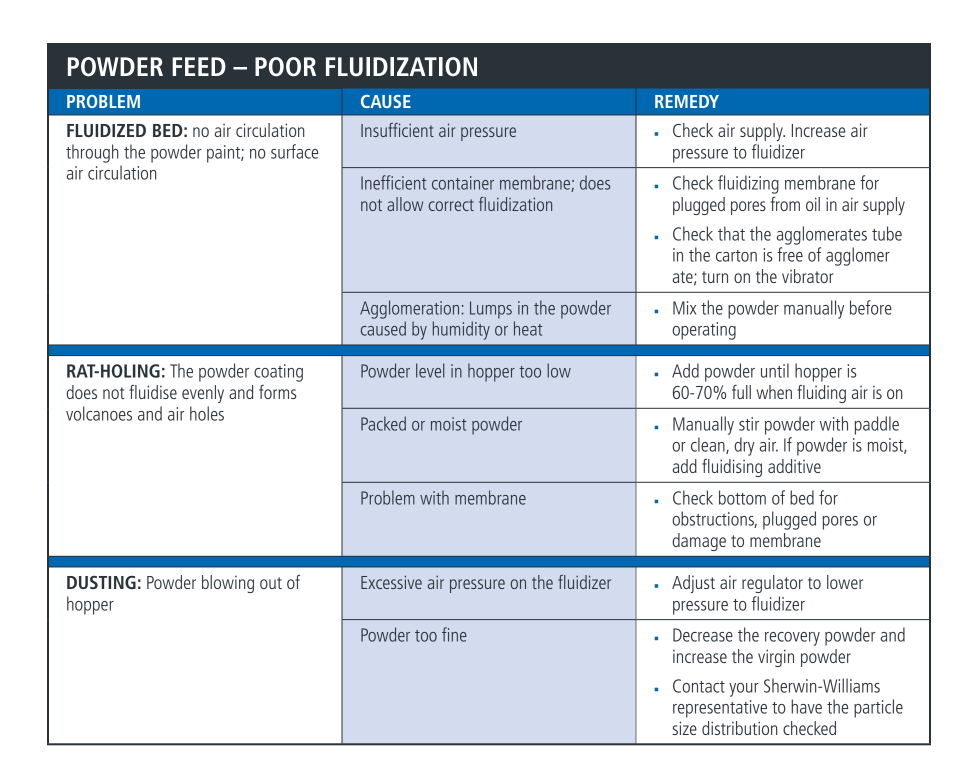
POWDER COATINGS TROUBLESHOOTING GUIDE





POWDER FEED – TRANSPORT HOSES AND CONNECTED PUMP			
PROBLEM	CAUSE	REMEDY	
POOR POWDER FEED	Damaged feed hoses. Avoid hoses that are too long, kinked or flattened	Repair or replace as needed	
		Avoid sharp bends	
DISCONTINUOUS FLOW OR INTERRUPTION OF THE FLOW	Insufficient air pressure or volume	Check air supply. Ensure adequate air supply is constant	
	Kinked powder hoses	Check powder feed hoses	
	Pump, venturi tubes, hoses or guns clogged with powder	Adequately clean each area of passage of the powder coating	
		Check air supply for oil or moisture, which causes powder compaction	
	High humidity in powder application area	 Check and adjust humidity as needed 	
IMPACT FUSION: Fusion of powder in pipes and guns	Excessive buildup	Clean and replace parts	
	Air pressure	Turn air settings down on pumps and guns	
	Oil or moisture in air supply	Check air supply for clean, dry air	
	Worn venturi tubes	Replace as needed	
	Powder too fine	Reduce recovery: change the ratio between virgin and recovery	
		 Contact your Sherwin-Williams representative to have the particle size distribution checked 	

APPLICATION BOOTH			
PROBLEM	CAUSE	REMEDY	
POWDER COMES OUT FROM SPRAY BOOTH (Inadequate air flow through booth)	Broken or clogged filter cartridges	Clean or replace filtersCheck air pressureCheck for moisture/oil in air supply	
	Final filters clogged	 Check cartridges for leakage. Repair or replace as needed 	

PROBLEM	CAUSE	REMEDY
DIFFICULTY PENETRATING FARADAY CAGE AREAS	Insufficient grounding for materials	Check grounding of parts. All contact areas must be free of powder buildup and other insulating materials
	Excessive voltage	Decrease voltage setting so that the surfaces closest to the gun do not repel powder
	Powder flow too low	Increase powder flow rate
	Nozzle not adapted	Adjust powder spray pattern and choose the right nozzle to pene- trate the recesses
INADEQUATE POWDER THICKNESS OR COVERAGE	Electronic equipment not providing high enough KV	 Make sure high voltage source is on. Recheck electrical continuit throughout
		 Replace missing or broken electrode
		 Clean electrode insulated by powder buildup or impact fusion
		Reduce gun to part distance
	Poor grounding	 Check ground from part to track. All contact areas must be free of all insulating materials
	Powder flow too high	Do not force too much powder through the electrostatic cloud
	Excessive air pressure blowing the painted pieces	Reduce air setting and/or increas gun to part distance
	Powder attracted to adjacent parts	Reduce the number of hanging pieces and increase the distance
	Excessive moisture in powder application area. High moisture in air will tend to dissipate the charge on the powder particles	Control the humidity in the powder application area
INADEQUATE SPRAYING	Worn spray gun parts	Replace worn feed tubes, venturi pump, deflectors and covers
	Impact fusion on guns	Clean areas of concern
	Powder flow too low	
BACK IONIZATION: Powder is	Gun positioned too close	Change gun placement
repelled from part	Poor grounding	Check ground
	KV/uA are too high	Reduce voltage and/or uA setting
	Excessive powder thickness	Reduce coating thickness



At Sherwin-Williams, powder is not just a technology.

Sherwin-Williams powder coatings offer the breadth and flexibility you need for your finishing requirements, with a wide assortment of in-stock colors and textures, as well as special effect finishes and custom colors available just-in-time.

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POWDER APPEARANCE	CALICE	DEMENY
PROBLEM	CAUSE	REMEDY
GLOSS TOO LOW	Incompatibility between powders	Clean application equipment before switching to a different powder
	Micro-pinholing from outgassing	 Check substrate for cleanliness and porosity Check powder and substrate for moisture
	Overcuring of parts	Check oven temperature and dwell time
GLOSS TOO HIGH	Undercured	Increase cure temperature or dwell time in oven
SMOOTH POWDER PAINT	Back ionization	Increase distance from the gun to the part
	Excessive KV settings	Reduce voltage micro amps
EXCESSIVE ORANGE PEEL	Film thickness out of design range	Adjust film thickness as needed
	Excessive KV settings	Reduce voltage and/or micro amps
CONTAMINATION: Other colors in cured film	Poor clean-up between color changes	Clean feed and spray systems thoroughly
OFF COLOR	Insufficient oven programming	Check exhaust vent fans
	Oven dwell time too long, or excess oven temperature	Ensure parts are not in oven longer than desired .
		Lower oven temperature
	Variations in film thickness, which result in poor opacity in the areas where film build is difficult	Re-examine application procedures
	Powder	Check with your Sherwin-Williams representative
FILM THICKNESS TOO LOW	Improper application	Re-examine application procedures
	Air flow in booth disturbing spraying	Consult your equipment supplier
	Inconsistent powder flow	Check that the powder flow is correct without interruption
PINHOLING ON COATING SURFACE	Air being trapped in porous surfaces	De-gass parts before applying powder
	Film thickness too high	Bake at a slower rate (lower tomporature for longer time)
	Guns too near to the pieces	temperature for longer time)
PULL-AWAY, VOIDS OR	Poor metal preparation or dry off	Check pre-treatment system,

PHYSICAL PROPERTIES OF THE FINISH			
PROBLEM	CAUSE	REMEDY	
POOR HARDNESS OR ABRASION RESISTANCE	Undercured	 Increase oven temperature or extend cure time in oven 	
POOR ADHESION	Poor cleaning of parts	Check pretreatment systemCheck substrate for changes	
	Undercured	 Increase oven temperature or extend cure time in oven 	
POOR PROTECTION FOR CORROSION OR CHEMICAL RESISTANCE	Poor cleaning	Check pretreatment system	
	Inadequate film thickness	Adjust application process to ensure specified thickness	
	Undercured	Increase oven temperature or extend cure time in oven	
DOOD ELEVIDUETY AND OD			
POOR FLEXIBILITY AND/OR IMPACT RESISTANCE	Undercured	 Increase oven temperature or extend cure time in oven 	
	Poor cleaning	Check pretreatment system	
	Excessive film thickness	Adjust application process to ensure specified thickness	