



LUVOGARD

Flame Retardant Products

Productname			Carrier / Active substance					Application									
Liquid Systems	Powder Systems	Paste Systems	Solvent *	Antimony trioxide	Bromine	Phosphorous	Nitrogen	Zinc Compound	Polyester / Vinyl ester	Epoxy	Acrylic	Polyurethane	PVC Plastisol	SMC / BMC	Pultrusion	RTM / RIM / Winding	
																	Luvogard FC 2650
Luvogard FC 2500 CA	No				X	X			X					X	X	X	
Luvogard FC 2500 CS	No				X	X			X					X	X	X	
Luvogard FC 2001	PW				X	X			X					X			
Luvogard FC 5050	PW				X	X			X					X	X		
Luvogard 300	PW			X					X	X	X	X	X				
Storflamm ZHS	PW							X	X	X	X	X					
Zinkborat LuV	PW							X					X				
Luvogard FC DS-9	PW			Blend of organic / inorganic compounds									X				
Luvogard FRP/DINP	PL	X											X				
Luvogard FRP/DINCH	PL	X											X				
Luvogard AV/75 DINP	PL	X											X				
Luvogard AV/75 DINCH	PL	X											X				
Luvogard A/70 P 22	PL	X											X				
Luvogard A 70 P 10	PL	X											X				
Luvogard ABR 70	PL	X	X										X				
Luvogard ABR 70 TX V2	PL	X	X	X					X	X			X	X	X	X	
Luvogard ABR 70 PEG	PL	X	X									X					
Luvogard ATB 70 UP	UP	X	X						X								
Luvogard ATB W 70	W	X	X								X	X					
Luvogard ATB W 75 TPZ	W	X	X								X	X					
Luvogard ATB W 75 UV	W	X	X								X	X					
Luvatol A 60 WP W	W	X									X	X					

* No = No solvent, PW = Powder, PL = Plasticizer, W = Water, UP = Polyester resin

Issue: 02/2014

Contact: luvatol@lehvoss.de