## Finmatt - matting agents and surface effect additives



	I	Matting agents			Surface effect additives								
	Description	matting agents for hard or highly Description crosslinked coatings. Different particle sizes and matting efficiencies available			matting agents for soft-touch or anti-slip surfaces. Not used to increase the soft touch effect, but to best retain the soft touch given by the binder			Description	matting and surface texturing agents with different mean particle sizes for different dry film thicknesses. Especially high chemical resistance				
	Benefits, remarks	Chemical resistance comparable to Finmatt grades with soft polymer. Abrasion resistance and scratch resistance is higher		Benefits, remarks	Chemical resistance comparable to Finmatt grades with harder polymer. Abrasion resistance is lower, because of the higher friction of the soft polymer			Benefits, remarks	High abrasion resistance, marking resistance and surface washability (wall paints, construction coatings etc.)				
	based on hard polymer				based on soft polymer			based on hard polymer - best chemical resistance					
higher chemical resistance	increasing particle size				inc	reasing particle s	ize		increasing particle size				
	Finmatt	183V	175V	Finmatt	174V	176V	173V	Finmatt	171V	172V	167V	166V	
	Average particle size	4 µm ± 3 µm	8 µm ± 3 µm	Average particle size	8 ± 3 µm	16 ± 3 µm	27 ± 5 µm	Average particle size	15 ± 3 µm	18 ± 3 µm	30 ± 5 µm	37 ± 6 µm	
	D50 Average particle size D90	approx. 8 µm	approx. 13 µm	D50 Average particle size D90	approx. 14 µm	approx. 30 µm	approx. 46 µm	D50 Average particle size D90	approx. 26 µm	approx. 33 µm	approx. 54 µm	approx. 65 µm	
	Feel	silky/smooth	silky/smooth	Feel	very soft/flexible	very soft	very soft/rubbery	Feel	smooth/ finely textured	finely textured/ improved grip	textured/ improved grip	textured/high grip	
	Matting efficiency	medium	medium	Matting efficiency	medium	medium	medium	Matting efficiency	medium	medium	medium	medium	
	Finmatt	170V	164V	Finmatt	177V								
	Average particle size D50	5 µm ± 3 µm	8 ± 3 µm	Average particle size D50	9.7 ± 3 μm								
	Average particle size D90	approx. 8 µm	approx. 13 µm	Average particle size D90	approx. 18 µm								
	Feel	silky/smooth	silky/smooth	Feel	soft/flexible								
	Matting efficiency	medium/high	medium/high	Matting efficiency	medium/high								
	Finmatt		152V	Finmatt	121V	151V							
	Average particle size D50		7.5 ± 3 µm	Average particle size D50	8 ± 3 µm	9 μm ± 3 μm							
	Average particle size D90		approx. 12 µm	Average particle size D90	approx. 15 µm	approx. 20 µm							
	Feel		silky/smooth	Feel	medium soft	medium soft							
	Matting efficiency		high	Matting efficiency	high	high							

higher matting efficiency