

Neuburg Siliceous Earth
in UV clear coat – excimer curing
Constant matting with unique filler



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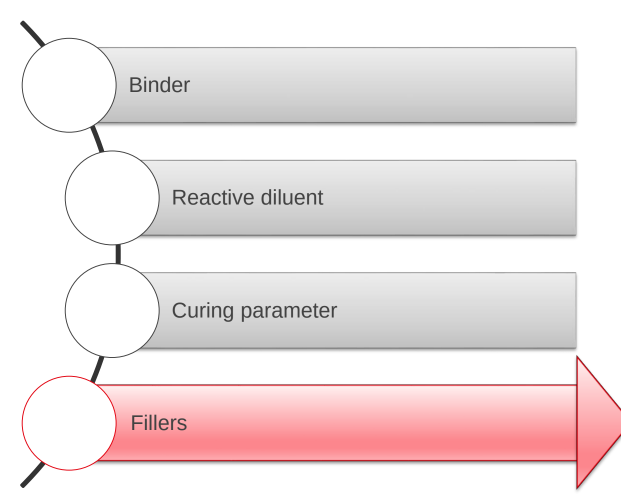
Status Quo

Objective

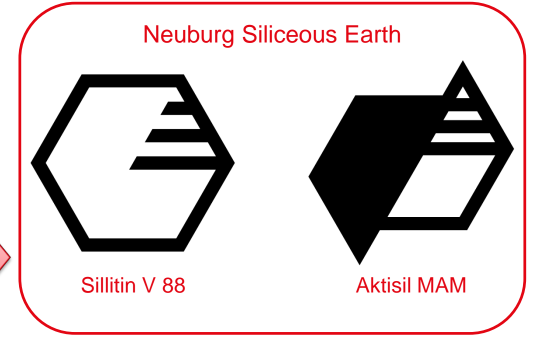


Influencing factors on the folding and matting of the excimer curing

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Silica gel Matting Silica





Base formulation

	Formulation A	Formulation B		
Polyester unsaturated	55			
Urethane acrylate highly functional	22			
Polyester acrylate flexible		40		
Polyester acrylate high functional		37		
Matting Silica or Neuburg Siliceous Earth	5			
Reactive diluent difunctional	16.4			
Photoinitiator MAPO liquid (Ethyl phenyl(2,4,6-trimethylbenzoyl)phosphinate)	0.3			
Photoinitiator HCPK (1-Hydroxycyclohexylphenylketone)	0.5			
Defoamer	0.3			
Leveling additive	0.5			
Total	100.0	100.0		

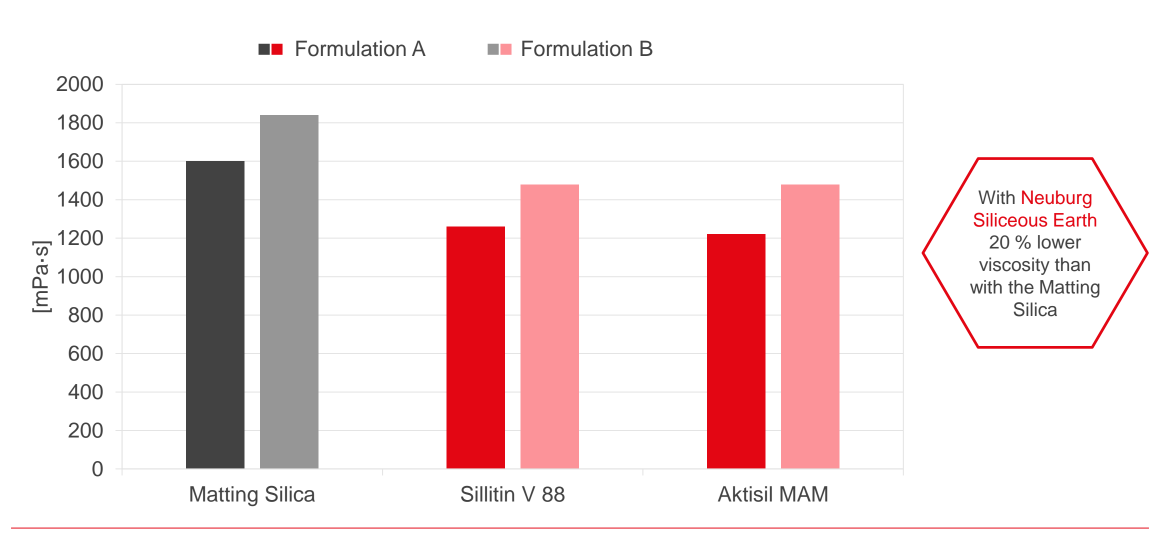


Filler characteristics

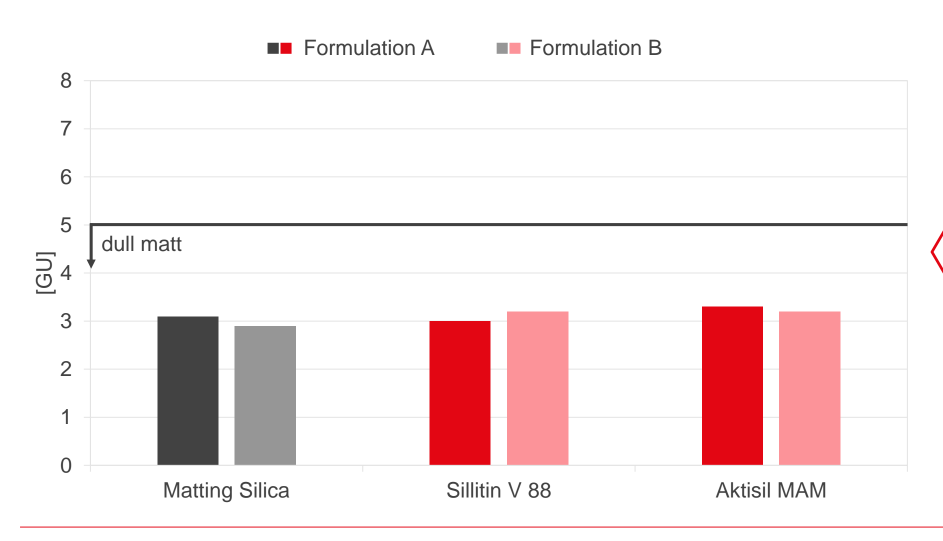
	Particle size		Oil absorption	Specific surface area	Special characteristics
	d ₅₀ [μm]	d ₉₇ [μm]	[g/100g]	BET [m²/g]	Surface treatment
Matting Silica Silica gel	6	11	320	400	-
Sillitin V 88	4	18	45	8	-
Aktisil MAM	4	18	45	7	methacrylic functionalized



Viscosity

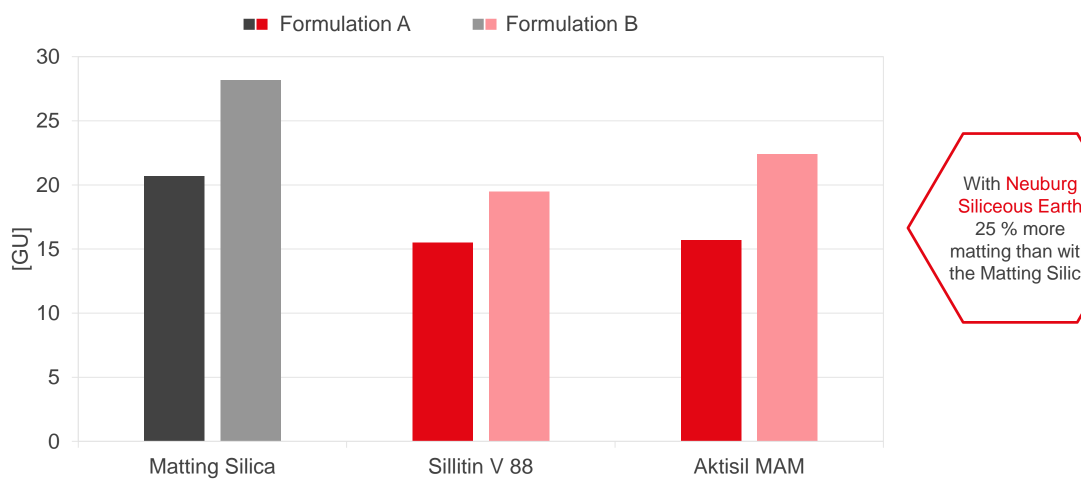


Gloss 60°



With Neuburg
Siliceous Earth
dull matte
surface, equal to
the Matting Silica

Gloss 85°

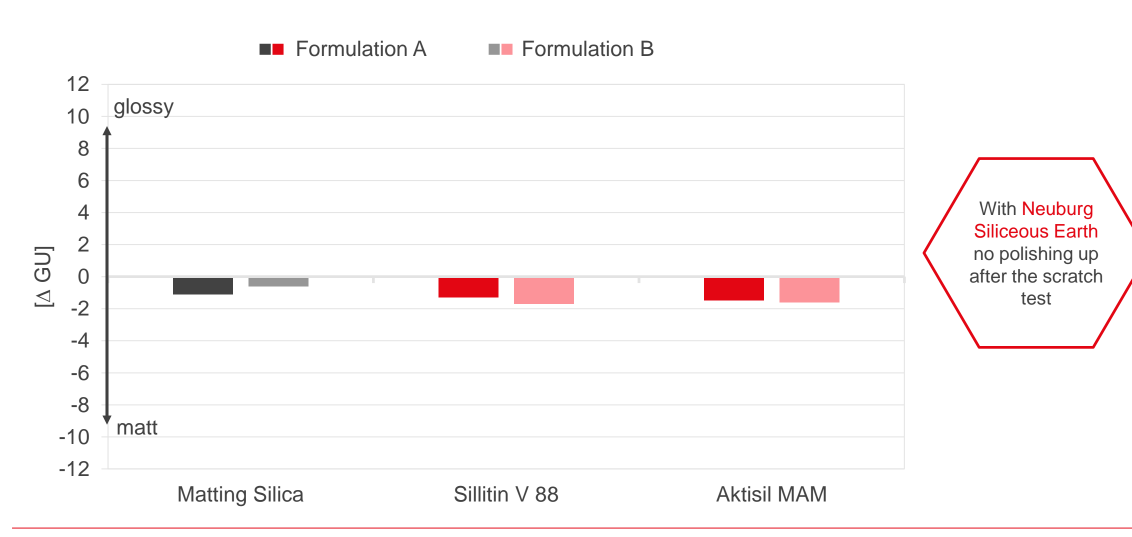


Siliceous Earth 25 % more matting than with the Matting Silica

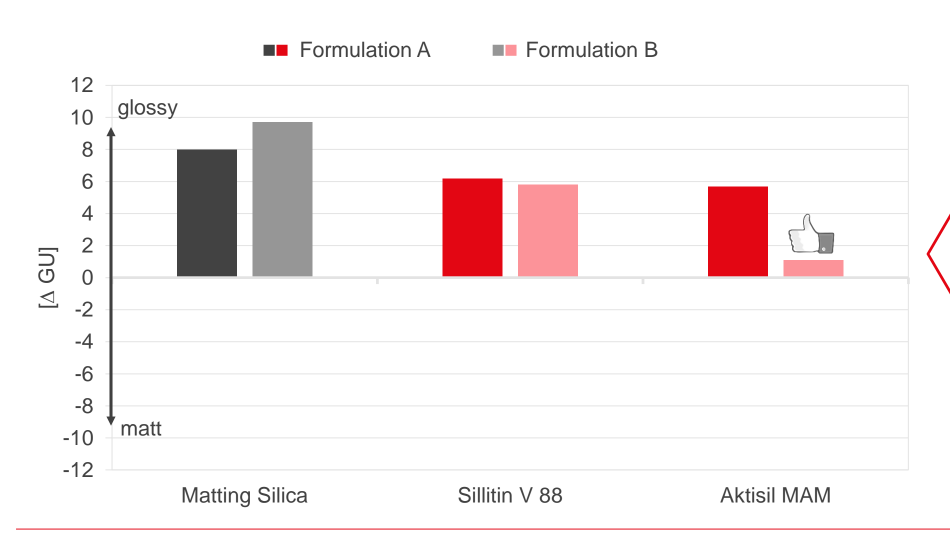


Scratch test with Martindale method A - change in gloss 60° i





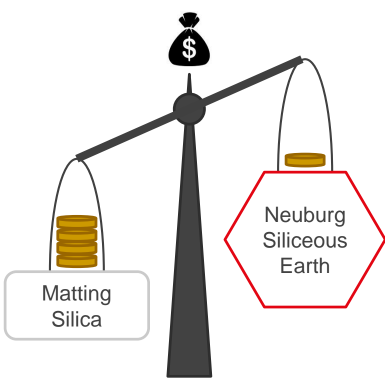
Scratch test with Martindale method A - change in gloss 85°



With Neuburg
Siliceous Earth
less polishing up
(burnishing),
especially with
Aktisil MAM in
Formulation B



Conclusion



The special advantages of Neuburg Siliceous Earth in UV clear coats with excimer curing are:

- + Low viscosity of the liquid lacquer
- + Consistently strong matting
- + No polishing up (burnishing) after scratch test (Martindale)
- + Potential for cost reduction of matting agent up to 80 %

Warm and special thanks to BASF for the close cooperation as well as the execution of the experiments and the provision of the results!





We supply material for good ideas!

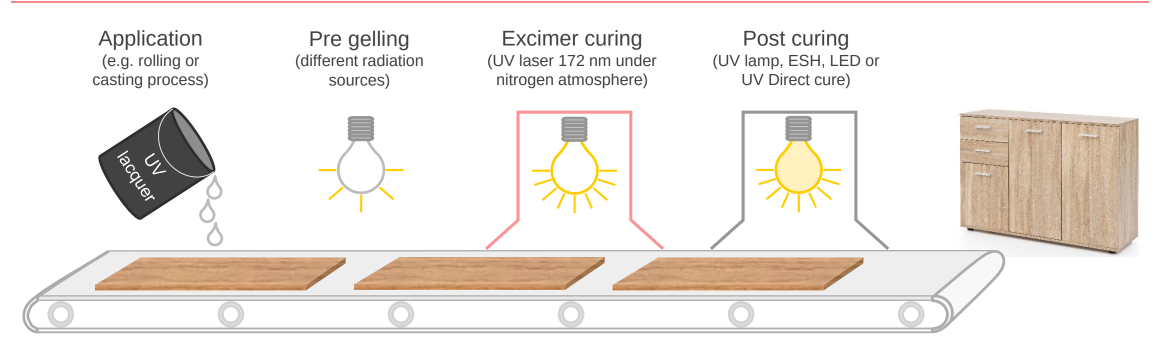
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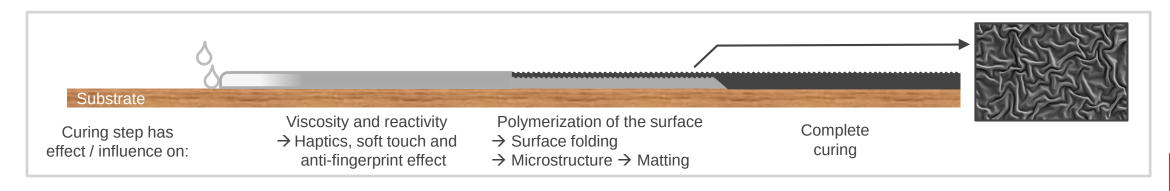
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Excimer curing – functionality









Scratch test with Martindale method A





- Usually a device for testing the abrasion resistance of textiles
- Other uses as a testing device for scratch tests and polishing up e. g. of coatings
- Coating surface is subjected to a defined period of pressure and a fixed pattern of movement with a abrasive sponge
- Subsequent evaluation visually of the surface and by gloss measurement



