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## Industrial coating Road marking paint, yellow

Basis	Styrene acrylate			
				S 21402.0 [1]
Component A	Styrene acrylate 60 % ATX		(1)	24.0
	Efka FA 4601		(2)	0.2
	Sojalecithin		(3)	0.9
	Isobutyl acetate		6.5	
Component B	Aerosil 200		(4)	0.2
	Lead chromate stabilized			9.0
	Titanium dioxide			3.0
	Farsil 44		(5)	10.0
	Calcite		(6)	24.0
Component C	SILLITIN Z 89		(7)	9.0
	Toluene			7.0
	Acetone			6.2
	Total % by weight			100.0
Mixing	-	charge component A		
	<ul> <li>add and disperse component B</li> </ul>			
	- complete by component C			
	-	- adjust viscosity to 35-38 s (6 mm flow cup) by acetone		
Suppliere	(1)	a a Supticipation 526 LIS Supticipation	ol Chomia	
Suppliers	(1) e. g. Synthalat A 526 HS, Synthopol Chemie			
	(2) BASF (3) Overlack			
		(5) Silmer		
		(6) z. B. Durcal 5, Omya		
	(7)	HOFFMANN MINERAL		

*More information on this topic:* Filler Optimization for Road Marking Paints

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