GUIDE FORMULATION || page 1 of 2



Painting material Universal anti-corrosion primer, water-based, white

Basis Styrene acrylate

			RRS 2145
Component A	Acronal S 760		46.7
	Demineralized water		11.1
	Butyl glycol		2.8
	Tego Foamex 825	(2)	0.2
	Corrosion inhibitor CHE-COAT-CI-LNF4	(3)	0.2
	Byk-033	(4)	0.6
	Oxylink 3102	(5)	1.2
Component B	Talkum AT extra-KN)²		5.8
	Ti-Pure R-706	(6)	8.1
	SILLITIN Z 86	(7)	16.2
Component C	Dowanol PnB	(8)	1.3
	Dowanol DPM	(8)	3.1
	Collacral PU 85		2.7
	Total % by weight		100.0
) ¹ Acronal S 760 is no longer available		
	Recommended: Acronal PRO 7600	(1)	
) ² Talkum AT extra-KN is no longer available		
	Recommended: Finntalc M05N	(9)	
) ³ Collacral PU 85 is no longer available		
	Recommended: Rheovis PU 1192 or 1193	(1)	
Missimon	main accompany to A for E main		
Mixing	- mix component A for 5 min		
	- add under high shear component B		
	- premix and add component C vormischen		



333

Technical Data

MEK double rubs

GUIDE FORMULATION || page 2 of 2



RRS 2145

Suppliers

- (1) BASF
- (2) Evonik Tego Chemie
- (3) C. H. Erbslöh
- (4) Byk Chemie
- (5) Bühler Partec
- (6) Chemours
- (7) HOFFMANN MINERAL
- (8) Dow Chemical Company
- (9) Elementis

Our applications engineering advice and the information contained in this formulation are based on experience and are made to the best of our knowledge and belief, they must be regarded however as non-binding advice without guarantee. Working and employment conditions over which we have no control exclude any damage claim arising from the use of our data and recommendations. Furthermore we cannot assume any responsibility for patent infringements, which might result from the use of our information.

