Loxanol[®] MI 6627



general	Highly effective corrosion inhibitor in combination with zinc phosphate for waterborne and solvent borne systems.		
	Loxanol [®] MI 6627 increases the anti-corrosive effect of pigments which form protective layers in the anodic zone. However, due to its extremely low water solubility Loxanol [®] MI 6627 also improves the stability of anti-corrosive coatings manufactured with it. Besides its excellent dispersability, it also exhibits an outstanding stability against sedimentation.		
chemical nature	Zinc salt of an organic nitrogen compound		
Properties			
physical form	white powder		
shelf life	Subject to appropriate storage under the usual storage and temperature conditions, our products are durable for at least 2 years.		
typical properties (no supply specification)	particle size distribution	ç	99% < 16µm
	zinc content	-	~ 47%
	bulk density	-	~ 200 g/L
	saponification value	-	~ 60
Application			
	The following example shows the improvement in the rust protection of an alkyd resin primer when using a low level of Loxanol [®] MI 6627 in conjunction with zinc phosphate:		
	Air drying alkyd resin primer - pigment- volume concentration = approx. 41%		
	Pigmentation		
	Rutile titanium dioxid Micronised talc Barium sulphate Zinc phosphate	14 % k 14 % k 48 % k 24 % k	by volume by volume by volume by volume
	without Loxanol [®] MI 6627 with 0.9 % Loxanol [®] MI 6627	55 % 80 %	(anticorrosive value) (anticorrosive value)
recommended concentrations	According to the results of our rust protection tests the optimum dosage is about 1 - 2 %, calculated on total paint.		

Safety When handling these products, please comply with the advice and information given in the safety data sheet and observe protective and workplace hygiene measures adequate for handling chemicals.

Note

The data contained in this publication are based on our current knowledge and experience. In view of the many factors that may affect processing and application of our product, these data do not relieve processors from carrying out their own investigations and tests; neither do these data imply anect processing and application or nor the suitability of the product for a specific purpose. Any descriptions, drawings, photographs, data, proportions, weights, etc. given herein may change without prior information and do not constitute the agreed contractual quality of the product. The agreed contractual quality of the product results exclusively from the statements made in the product specification. It is the responsibility of the recipient of our product to ensure that any proprietary rights and existing laws and legislation are observed.

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