# Loxanol<sup>®</sup> MI 6730



general	adhesion promoter	
	• aqueous solution of a cationic polyme	er
chemical nature	branched polyethyleneimine	
Properties		
physical form	clear colorless to yellowish liquid	
storage	Loxanol <sup>®</sup> MI 6730 should be stored in a cool dry place. High temperatures and direct sunlight can lead to discoloration and the formation of surface films. In case of solidification because of low temperature storage it can briefly heated up to 80°C preferably under stirring. This has no influence on the performance of the product. Prolonged exposure to atmospheric oxygen can cause discoloration. We therefore recommend storage under an inert atmosphere of nitrogen.	
typical properties (no supply specification)	average molar mass (GPC) viscosity (ISO 2555, Brookfield) concentration (ISO 3251) water content (DIN 53715) refractive index (DIN 51423, 20°C) pH value (DIN 19268, 1% dry in distilled water) density (DIN 51757, 20°C) pour point (ISO 3016) residual ethyleneimine	~ 750.000 g/mol ~ 25.000 mPa·s ~ 50 % ~ 1.452 ~ 11 ~ 1.09 g/cm <sup>3</sup> ~ -3 °C max. 1 ppm

## Application

	Loxanol <sup>®</sup> MI 6730 is recommended as primer in coating applications, where it does improve adhesion to the substrate. Especially in UV- curable systems, which often exhibit poor adhesion because of volume shrinkage, considerable improvements can be obtained by using Loxanol <sup>®</sup> MI 6730. It is especially effective as an adhesion promoter in multilayer packaging films manufactured by coating, lamination, extrusion coating or co- extrusion. Using Loxanol <sup>®</sup> MI 6730 in composite films (laminates) allows the use of material combinations that result in improved physical, chemical and mechanical properties and substantially increase the barrier effect. The following materials are suitable substrates: cellulose, paper, cellophane, viscose, polyolefins (PP, OPP, BOPP, PE, LDPE, HDPE), polyester (PET), polyamide, halogenated polymers (PVC, PVDC) and metals (eg. aluminum).
recommended concentrations	0.5–1 % depending on the application The solids content of an aqueous Loxanol <sup>®</sup> MI 6730 primer solution usually is between 0.5 and 1%. Demineralized water should be used. Up to 30 wt% alcohol (methanol, ethanol or isopropanol) can be added to improve drying and wettability. Where films with low surface tensions are used, we recommend the addition of 0.5% nonionic wetting agent. The primer solution should be applied at a coat weight of 1-5g/m <sup>2</sup> .

### Contacts worldwide

#### Asia

BASF East Asia Regional Headquarters Ltd 45/F, Jardine House No. 1 Connaught Place Central Hong Kong China formulation-additives-asia@basf.com

Europe BASF SE Formulation Additives 67056 Ludwigshafen Germany formulation-additives-europe@basf.com North America BASF Corporation 11501 Steele Creek Road Charlotte, NC 28273 USA formulation-additives-nafta@basf.com

South America BASF S.A Rochaverá - Crystal Tower Av. das Naçoes Unidas, 14.171 Morumbi - São Paulo-SP Brazil formulation-additives-south-america@basf.com

#### Validity

This Technical Data Sheet is valid for all versions of the Loxanol MI 6730.

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 any guarantee of certain properties, 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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