

Akrimatik

FOR PROFESSIONAL USE ONLY

Description

Two component, matting agent designed to reduce the gloss level of high gloss 2K topcoats and clearcoats.

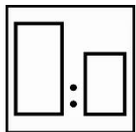
Products and additives

Akrimatik can be used in;

Topcoats Akripol 2K Topcoats
Akripol Clearcoats

Mixing with Akrimatik by weight

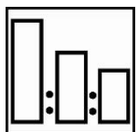
matting shades can be achieved according to mixtures below.



Topcoat	Gloss level	Topcoat by weight		Akrimatik by weight	
Akripol 2K Topcoat	Semi-matt	100	Akripol 2K Topcoat	40	Akrimatik
	Matt	100	Akripol 2K Topcoat	90	Akrimatik
Akripol Clearcoats	Semi-matt	100	Akripol Clearcoats	40	Akrimatik
	Matt	100	Akripol Clearcoats	90	Akrimatik

Stir the topcoat thoroughly with the Akrimatik before mixing with hardener and reducer.

Mixing



Mixing ratios with the hardener / reducer, according as mentioned in the topcoat/clearcoat TDS.

Drying times



The drying is dependent on the mixing ratio between 2K topcoat/Clearcoat and the Akrimatik and by the selection of the hardener and reducer/thinner.

The drying times for colours mixed with Akrimatik will be slightly longer then indicated in each 2K topcoat/clearcoat TDS.

Product storage



Product shelf-life is determined when products are stored unopened at 20°C.
Avoid extreme temperature fluctuation.



Akrimatik

FOR PROFESSIONAL USE ONLY

AkzoNobel Kemipol
Kemalpaşa OSB Mahallesi İzmir - Ankara Yolu
Ansızca Küme Evleri No:287
35730, Kemalpaşa - İzmir / Türkiye
T: +90 232 877 00 30

HEALTH & SAFETY DATA concerning Akripol Akrimatik:

For professional use only.(See Material Safety Data Sheet). See text on the label of this product. The user of this product is required to comply with the national statutory regulations for health and safety at work and waste disposal.

The effectiveness of our systems is based on laboratory research and many years' practical experience. We guarantee that the quality of the work performed according to our system meets the AKZONOBEL KEMİPOL A.Ş standards, provided that our instructions are carefully followed and the work is performed in accordance with the requirements as to good craftsmanship. We decline any responsibility if the final result is affected by factors beyond our control. The customer has to determine the suitability of the delivered products for the intended application by using the means which normally are at his disposal.

www.akripol.com.tr

AKZONOBEL KEMİPOL A.Ş. İzmir, TÜRKİYE