

iBA KiMYA SAN. ve TiC. A.Ş.

1. Organize Sanayi Bölgesi
Oğuz Caddesi No:22
06930 Sincan / Ankara / Türkiye
Tel:+90312 267 09 83 Fax:+90312 267 09 87
www.iba.com.tr

TEX-ADD

Ürün Teknik Bilgisi

Description

TEX-ADD is an additive which is post added to powder coatings to impart wrinkle effect.

Characteristics

Added by blending into finished product Provide uniform wrinkle effect

Product Properties

Appearance White powder **Specific gravity** 1.2 gr/cm³ **Melting point** 80 – 115°C

Shelf Life 24 months (between 10°C to 40°C in the unopened package)

Application Data

TEX-ADD will provide wrinkle effect when added at levels approximate amount 1.0 - 2.0 % by weight of finished product.

Precautions and Limitations

As a result of possible mixing variations, type and colour of powder coating and stoving conditions, the wrinkle effect may show variation. Applicator may change the addition level of **TEX-ADD** by trial and error to get the desired wrinkle effect.

For uniform wrinkle effect ensure homogenous mixer is obtained.

TEX-ADD should be stored in separate place to prevent cross contamination with other powder coatings.

Transport and Storage

Shipment Not dangerous goods. No special transport requirements.

Storage Conditions Storage temperatures should be kept between 10°C to 40°C in the unopened package.

DISCLAIMER: All the information provided in this data sheet depends on our knowledge and experience up to date and may be subject to revision as new technology and experience evolve. Since the conditions of application may vary depending on the substrate, physical conditions and other variables, users should conduct necessary tests to determine the conformity of the product for its intended use. We do not accept liability since the application, use and processing of the products take place beyond our control and supervision. Moreover, our liability for breach of warranty is exclusively limited to replacement of the product or refund of its price and we are not liable for incidental, indirect or consequential damages under any circumstances.'