Technical Product Information STAPA 40-E Article-No: 021422... Product Name: Stapa 40-E

 REVISION: 2
 EDITION: AUGUST 2021
 IDENT-No.: 00407.E
 PAGE: 1 OF 2

Product description:

STAPA 40-E is a very fine leafing Aluminium pigment paste suitable for the formulation of oil-based Offset printing inks, can printing and other applications. Due to our production processes for this product, we cannot guarantee necessary measures for FCM (Food Contact Materials), such as special raw material selection, control of raw materials and end products regarding composition and impurities or production according to GMP.

A SoC is therefore not available for this product.

When using this product in indirect food contact, the suitability for this application has to be tested before commercial use by the user through suitable analyses.

Technical product properties:

STAPA	40-E
Pigment characteristic	Cornflake, leafing
Pigment content*	Appr. 60%
VOC*	Appr. 40%
Solvent	Mineral Spirits, aromatic-free
Pigment size (D ₅₀)*	appr. 6 µm

^{*} not specified (experimental product)

Storage and transportation:

STAPA 40-E should be stored at temperatures below 25°C. High temperatures as well as very low temperatures should be avoided as these conditions could damage the product (oxidation/ gassing or flocculation of binder/additives with low solubility).

Keep the drums tightly shut and avoid unnecessary opening. Once opened - an anti-skinning agent could be used to avoid skinning.

Shelf life: 12 months

Technical Product Information STAPA 40-E Article-No: 021422... Product Name: Stapa 40-E

 REVISION: 2
 EDITION: AUGUST 2021
 IDENT-No.: 00407.E
 PAGE: 2 OF 2

For further information or samples, please contact:

ECKART GmbH Güntersthal 4 91235 Hartenstein Germany

mail: Info.eckart@altana.com

www.eckart.net

The data on this technical information sheet correspond with the current status of our knowledge and experience. The liability for the application and processing of our products lies with the buyer, and he is also responsible for observing any third party rights. We reserve the right to alter any product data as a result of technical progress or further developments in the manufacturing process.