

<u>AKMO™OPAQUE 9050</u>

Opaque print receptive coating

Description

AKMO™ OPAQUE 9050 is ready to use, two part water based opaque coating, specially developed for off line coating on transperent polyester films. Substrate coated with AKMO™OPAQUE 9050 offers very high opacity and smooth paper like finish. AKMO™OPAQUE 9050 offers excellent receptivity to various dry and liquid toner inks including HP Indigo.

Application Guideline

- Recommended coat weight : 15-20 gsm(each side)
- Recommended cross linker: AKMO™LINK 11000
- Recommended cross linker dosage: 3 % to 4 %
- Coating method: rod coating or gravuer coating
- Drying temp: 80 to 100 degree c
- Curing time: 24 hours

Physical Properties

- % Solids: 48 % to 50 %
- PH:5-6
- Viscosity: 1000 to 1500 cps by Brookfield viscometer
- Density: 0,98
- Color: Milky White

Shelf life & storage

- Shelf Life: 6 month from the date of manufacturing
- Recommended storage conditions: Less than 40 degree c and direct exposure to sunlight must be avoided

Disclaimer

All the information provided herein is supposed to be accurate & reliable and is solely for the user's consideration, investigation, and verification. The information is not to be taken as an express or implied representation or warranty for which AKMO Chemicals assumes legal responsibility. Any warranties, including warranties of merchantability or non-infringement of intellectual property rights of third parties, are herewith expressly excluded.

Since the user product formulations, application, and conditions of use are beyond our control, AKMO Chemicals makes no warranty or representation regarding the results that the user may obtain. The user shall be responsible for determining the suitability of any of the products mentioned for the user's specific application.