



SILKFLEX POLYMERS SDN BHD (545022-T)

No.98, (Lot 9115), Jalan Tengah KS10 Telok Gong,
42000 Pelabuhan Klang, Selangor Darul Ehsan, Malaysia
Tel: +6-03-31341702 / 1703 / 1260 Fax: +6-03-3134 1670
Email : silkflexpolymers@hotmail.com
Website : www.silkflex.com.my
GST Reg. No.: 000094011392

EMBOSS

Non-toxic Water-based Elastic Puff Ink for Textile Silkscreen Printing

| Type | Chemical Composition | Supplied Form | Ionicity | pH |
|--------|-----------------------|--------------------------------|----------|----|
| Emboss | Binder + Puff Capsule | High viscosity off-white paste | Anionic | >7 |

Properties

Emboss is a highly effective puff ink with elastic properties for silkscreen printing on cotton and polyester-based fabric. Unlike conventional puff inks, Emboss is formulated to be self-crosslinking and tack free. Hence, it provides excellent anti-block properties and will not adhere to the surface of other Silkflex inks (Premium rubber inks or Elastisol series) even after prolonged contact with the latter provided that the proper curing/drying procedure is followed. The Emboss ink is environment friendly and is completely free of the following chemicals: formaldehyde, phthalate, azo, lead, chromium, mercury, nickel, tin, chromium and alkyl phenol ethoxylate (APEO). Emboss can be used as supplied or mixed in any ratio with Silkflex rubber inks or Silkflex Elastisol. The Emboss provides puff prints with smooth surface, excellent soft feel and exceptional wash resistance.

Application Procedure

Emboss can be used directly or mixed with Silkflex inks; rubber inks, Elastisol or Aquanylon inks. A ratio of 30-50% of the Emboss with suitable Silkflex inks is normally sufficient. Allow prints to air-dry completely (~6 hours) before heat curing. Provide a temperature of at least 150°C in order to ensure effective reaction of the puff process. Heat curing can be carried out by the heat press method or by using a conventional oven. Do not apply excessive pressure for prolonged periods of time in the heat press method because it may cause irreversible collapse in the structure of the resultant puff print.

Storage

Do not exceed one year from date of manufacture. Protect from frost (>5°C). Keep lids tightly closed at all times after use.