



TUBE COATING VARNISH (VPE/VPM)

Main Characteristics

Finish

Gloss/Matt

Ink Type

Two Pack – Solvent Based

Drying

- Oven stoving : 70 °C 15-25 minutes
- VPE/VPM prints will reach optimum adhesion after drying at room temperature for 24 hours

Catalyst

- VPE093/VPE097 = 1000 g : 1000 g
- VPE0931/VPE097 = 1000 g : 1000 g
- VPM090/VPE097 = 1000 g : 1000 g
- VPE094/VPE994 = 1000 g : 175 g
- VPE095/VPE995 = 1000 g : 170 g
- VPM092/VPM099 = 1000 g : 157 g
(use within 6 hours after mixing)

Thinning

- 5-10 % Thinner 13019
- 5-10 % Retarder 13018

Cleaning

- Cleaner 2940

Application

- Treated low density Polyethylene (LDPE)

Important

- Stir well before use.
- It is advisable that the ink be tested fully prior to printing.

Features

- Varnish for Treated low density polyethylene (LDPE).
- Suitable for Roller Coating.
- Excellent adhesion and chemical resistance.

Available Colours

Standard Colour

VPE093 Gloss

VPE094 Gloss

VPE095 Gloss

VPE0931 Gloss

VPE994 Catalyst

VPE995 Catalyst

VPE097 Catalyst

VPM092 Matt

VPM099 Catalyst

VPM090 Matt

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Standard Packing

Varnish : 1 Kg container.

Catalyst : 1 Kg, 0.175 Kg, 0.170 Kg and 0.157 Kg container.

Safety and Handling

- VPE/VPM comply with the following standards : EN71-3, Standard of The European Economic Community and Part1303, Title16, Code of Federal Regulation of U.S.A.
- Whilst working with the ink, the consumption of food and drink, and smoking are not recommended.
- VPE/VPM should be used with care. Wear suitable PPE, for example, appropriate gloves and safety glasses.
- Comprehensive information on *the Safety and Handling of VPE/VPM* in Safety Data Sheet, available on request.

Storage

- VPE/VPM should be stored in a sealed container between 5-25 °C.
- Store in a well ventilated place.



VPE/VPM 3-1901

The information and recommendations contained in this Product information sheet, as well as technical advice otherwise given by representatives of our Company, whether verbally or in writing, are based on our present knowledge and believed to be accurate. However, no guarantee regarding their accuracy is given as we cannot cover or anticipate every possible application of our products because manufacturing methods, printing stocks and other materials vary. For the same reason our products are sold without warranty and on condition that users shall make their own tests to satisfy themselves that they will meet fully their particular requirements. Our policy of continuous product improvement might make some of the information contained in this Product information sheet out of date and users are requested to ensure that they follow current recommendations.