



TECHNICAL DATA SHEET

Series

311704 / PSX001

PRIMER EVA/PRIMER EVA OB

SUMMARY

PRIMER EVA PRIMER EVA OB COLOURLESS, PRIMER FOR EVA COLOURLESS, PRIMER FOR EVA WITH DETECTOR OPTICIAN WITH UV LAMPS

0,800 + / - 0,01

CHARACTERISTICS

- Colour

- colourless light yellow
- Specific gravity at 20°C
- Of easy flammability
- APPLICATION
- We recommend washing EVA with 31762, applying with a brush PRIMER EVA or PRIMER EVA OB onto the EVA, if EVA is sanded yes they further increase the bonding performance
- let dry for 15 20 minutes at room temperature
- then apply the final polyurethane adhesive added with 3 5% of hardener
- once the solvents have evaporated reactivate the adhesive film and couple exercizing a uniform pressure
- final adhesion after 48 hours

- COLOURS
- SOLVENTS
- STORAGE

The expire date of the product shown on the label is valid for products if kept away from direct heat and cold and at standard storage conditions (minimum temperature 4° C to maximum 40° C).

Exceeding the expiration date does not necessarily mean that the product no longer meets the specifications or values set.

However, before using this product after the expiration date, Kenda Farben recommends checking whether it still meets the reference specifications or values. Kenda Farben will not be in any way responsible for failure to comply with specifications or values set after the deadline or due to incorrect storage that can shorten the life of the product.

This information is to the best of our knowledge true and accurate. However, all recommendations or suggestions are made without guarantee, since the conditions of use are beyond our control.

05-05-2023 GA/pm