TRIPLEX Vellum 73gsm – AD00 – Glassine yellow 60gsm

GENERAL PRODUCT CHARACTERISTICS
Total weight 229gsm ± 6% ISO 536
Total caliper 204 µm ± 7% ISO 534

FACE
Triplex construction. White woodfree satin-finished paper
Substance 73gsm ± 3 ISO 536
Caliper 72µm ± 4 ISO 534

The product meets the European Toy Regulation EN 71/3

ADHESIVE
Water emulsion acrylic based Permanent type, good adhesion on a wide variety of substrates
Peel adhesion 15.7N/inch ± 2 FINAT1
Shear test 4h ± 2 FINAT8
Quick stick 13.7N/inch ± 4 FINAT9
Application temp. -5°C/+40°C
Service temp. Range -15°C/+80°C

The adhesive complies with FDA 175.105 and BfR XIV regulations for contact with foodstuffs.

BACKING
Supercalandered yellow glassine paper, solventless silicon coated. Available also in other colors.
Substance 60 gsm ± 3 ISO 536
Caliper 53 µm ± 5 ISO 534

APPLICATIONS
Triplex construction with double adhesive coatings, for office labels, administrative document labels and especially labels used for the pharmaceutical industry

PRINTABILITY
Face: good printing results by all common print processes, particularly using brilliant inks;
Back: good printing results by flexo and letterpress processes

 SHELF LIFE AND USE
No. 3 years from delivery date when stored at the following conditions:
- Temperature +5°C/+35°C
- Relative Humidity 45% - 60%
- Store in a cool dry place away from heaters or direct sunlight or rain
- Keep the sheets flat, the reels piled
- Store in the original packaging

All ITALSTICK products are subject to careful quality control throughout the production process and are warranted to be free from manufacturing defect and of quality. The reported information is based upon research and tests the Company believes to be reliable; such information does not constitute a warranty. The purchaser and/or user should carefully test, prior to use, suitability and performance of the product for the intended use and shall assume all risks for such use. ITALSTICK shall not be liable for damages beyond the replacement value of the defected product nor for incidental or consequential damages. All technical data are subject to change without prior notice.