



# OFFSET BOARD 150 GSM - SUPERTACK - KRAFT 85 GSM Forest Stewardship Council® FSC-C107414

Issue:31/03/2021 Last modification:-Revision: 0 page 1/1

# **GENERAL PRODUCT CHARACTERISTICS**

Total weight 259gsm  $\pm$  5% ISO 536 Total caliper 272  $\mu$ m  $\pm$  6% ISO 534

#### **FACE**

White uncoated board, woodfree

Substance 150 gsm  $\pm$  7 ISO 536 Caliper 168  $\mu$ m  $\pm$  8 ISO 534

## ADHESIVE

Water emulsion acrylic based Supertack type, high initial tack and strong permanent bond for general use. Recommended on a wide variety of substrates, including paper, board, glass, steel

-20°C/+90°C

Peel adhesion 16.5/inch  $\pm$  2 FINAT1 Shear test 4h  $\pm$  2 FINAT8 Quick stick 14.4 N/inch  $\pm$  4 FINAT9 Min. application temp.  $\pm$  5° C / $\pm$ 40° C

## **BACKING**

One-side coated white kraft, solventless silicon coated

Substance 85 gsm  $\pm$  3 ISO 536 Caliper 87  $\mu$ m  $\pm$  5 ISO 534

#### **SAFETY REGULATIONS**

Service temp. Range

- The self-adhesive product meets the European Standard EN71-3:2018 "Safety of Toys" Migration of certain elements Material certified Forest Stewardship Council® FSC-C107414
- The adhesive coating meets the FDA 21 CFR 175.105 "Adhesives"

# **APPLICATIONS**

Identification labels, postcards and promotional tags . Any applications where high stiffness and thickness are required.

Trials are recommended, by the purchaser, on the intended substrates, prior to use, for product suitability.

#### **PRINTABILITY**

Face: excellent printing results by all common print processes

Backing: good printing results by all common print processes, in one or
more colors.

### ON REQUEST

- Splits on the release paper, standard spacing 38mm or customized.

# SHELF LIFE AND USE

One (1) year from delivery date when stored at the following conditions:

- Temperature +5°C/+35°C
- Relative Humidity 45% 60%
- Store in a cool dry place
- Store away from heaters or direct sunlight or rain
- Keep the sheets flat, the reels piled
- Store in the original packaging, remove packaging just before use
- Material to be acclimatized at least 24 hrs to ambient conditions