

Technical Data Sheet

UNCOATED BOARD 120 PD-UCB120-ST

Uncoated Board 120gsm Supertack Adhesive – Digital Multipurpose (Laser/Copier/Indigo)

A woodfree **Uncoated Board 120gsm** surface for excellent high quality print results. Available with Supertack adhesive specially formulated to stick to a variety of surfaces.

The sheet is designed to give trouble free running across a wide range of machines including: HP Indigo, Xerox iGen & Docucolor, Canon, Kodak NexPress, OCE, Konica Minolta and other sheet fed digital printers.

Approvals: The adhesive complies with FDA 21 CFR 175.105 for contact with foodstuffs. The product meets the European Toy Regulation EN71/3:2018 "Safety of Toys" – Migration of certain elements.

Face material properties

Grammage 120 gsm ±5 Caliper (thickness) 138 microns ±6

Adhesive

A water based emulsion acrylic Supertack, with high tack adhesion on a wide range of surfaces.

Application temp. Min +5°C to +40°C Peel adhesion 16.5 N/inch±2 FINAT1

Operating temp. -20°C to +90°C Shear test 4h±2 FINAT8

Quick stick 14.4 N/inch±4 FINAT9

Shelf Life and Storage Conditions

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

☐ Temperature +5°C/+35°C ☐ Store away from heaters or direct sunlight or rain

☐ Relative Humidity 45% - 60% ☐ Keep the sheets flat

 \square Store in a cool dry place \square Store in the original packaging

Backing

One side coated white kraft solventless silicon coated with good lay-flatness & stability characteristics.

Grammage 85 gsm ±3 ISO 536 Caliper (thickness) 87 microns ±5 ISO 534

Total Thickness of Construction 240microns ±6% **Total Weight of Construction** 228gsm±5%

Printing tips: Always trial new materials to determine suitability for printing and application. Remember to use the correct thickness settings for this material.

Disclaimer:

All materials in the Perfect Digital range are manufactured to the highest quality standards and controls. Any material showing an evident manufacturing defect will be replaced promptly without charge. All statements, technical information and recommendations are based on industry standard tests procedures and practical experiences and believed to be reliable but do not constitute a guarantee or warranty. Preliminary tests are recommended for each new application. All information subject to change without notice