



Technical Data Sheet. Tribond 1021M

Chemical Nature
Solids
Viscosity.
pH
Specific Gravity.

Copolymer Emulsion
Approx. 56 %
Approx. 1400 cps
4.5-5.5
Approx. 1.04

DESCRIPTION.

Tribond 1021M has been specially developed as a versatile carton window patch and pot stable side seam adhesive. Tribond 1021M is suitable for bonding most treated films to board. Where clay coated boards are used depth of fibre tear may be impaired, this is often dependant on board quality. Tribond 1021M has high tack and easy clean properties. Tribond 1021M is also used as a mounting adhesive for shade and sample cards. It long open time and easy clean properties allow substrates to be aligned by hand and repositioned if required. For best adhesion results the surface energy of the substrate should be a minimum 40d/cm. Users should evaluate the product to make sure all requirements are satisfied before going in to full production.

STORAGE.

Store at temperature above 7°C to prevent damage by frost.
The storage life of this product is 3 months from date of manufacture.

HEALTH AND SAFETY.

None hazardous
Refer to the Material Safety Data Sheet for more information.

CAUTION.

This product has been manufactured to current quality and production specifications. Users of this product must carry out their own trials to ensure all requirements are satisfied. Trillium cannot guarantee the products suitability for the specific purpose of the customer due to the many factors that may affect storage, processing and application.