

Technical Data Sheet. Tribond 1034

Chemical Nature
Solids
Viscosity.
pH
Specific Gravity.

Copolymer Emulsion Approx. 58 % Approx. 1000 cps 4-6 Approx. 1.01

DESCRIPTION

Tribond 1034 has been specially developed as general purpose adhesive for the packaging industry. Tribond 1034 has excellent adhesion to many substrates including Polyethylene, Polypropylene, PVC, Polyester, paper, board and most fabrics. Tribond 1034 has aggressive tack at low and high temperatures making it suitable for use in freezer to oven food packaging. The high solid content allows the product to dry quickly, improving production cycles. Dry films remain tacky. When bonding film material to PE lined board adequate time should be allowed to effect drying. Tribond 1034 has been approved as a core pick up adhesive.

The ingredients of Tribond 1034 comply with FDA 175.105, 176.170, 176.180 and BGA XIV. 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.