

TECHNOMELT SUPRA 501

known as: Technomelt Supra COOL 501
February 2014

TECHNOMELT SUPRA 501 is a thermoplastic hot melt adhesive designed for good adhesion to multi-substrates and good heat stability.

SUGGESTED USES

- z Straw attachment
- z The ingredients of TECHNOMELT SUPRA 501 meet the compositional requirements of FDA regulations 21 CFR 175.105 "Adhesives"

GENERAL CHARACTERISTICS

- z Good adhesion to poly-coated
- z Good thermal stability
- z Good wet-ability
- z Good workability

PHYSICAL PROPERTIES

- z Appearance White solid
- z Solid contents 100%
- z Viscosity Approx. 1,450 cps @130°C
- z Softening point Approx.80°C
- z Form Slats
- z Period of Q.A. For 1 year from the date of manufacture

OPERATING CONDITIONS

- z Can be used on all standard wheel and nozzle
- z Running temperature range : 120°C - 140°C
- z Clean up with paraffin wax.

PRECAUTIONS

- z Material is appropriate clothing and eye protection should be used.
- z Use with adequate ventilation to remove any hot melt fumes or vapor that is generated.
- z Keep containers and pre-melters covered to avoid contamination.
- z Rotate stock - first in, first out.
- z Do not mix with other adhesives.
- z If any question in using it, please contact with us.

Important Note.

Technical advice and recommendations as to the suitability of any Henkel Technologies product for any particular use are made in good faith, but customers must satisfy themselves as to the product's actual suitability for its intended purpose prior to commercial production.

TECHNOMELT SUPRA 501