

DERMULSENE TR 501

DERMULSENE TR 501 is an aqueous, solvent free resin dispersion based on terpene phenolic resin.

TYPICAL VALUE

Solid content, %	55
pH at 20°C	8.5
Brookfield viscosity at 20°C, 50 min ⁻¹ , mPa.s	800

DRT analytical methods are available on request

OTHER TECHNICAL DATA

DERMULSENE TR 501 gives good mechanical stability when properly formulated and handled. The product is always packaged through 50 microns filter before shipment.

USES

DERMULSENE TR 501 is particularly recommended for pressure sensitive adhesives, contact adhesives and industrial adhesives.

DERMULSENE TR 501 is designed specifically to tackify a wide range of acrylic, SBR and other water based synthetic or natural polymer.

This dispersion is useful for high adhesion performances with high shear properties.

IDENTIFIERS

Mixture - Waterborne dispersion of a terpene-phenol resin

TRANSPORT

HANDLING & STORAGE	Keep from freezing, DERMULSENE TR 501 containing no freeze, thaw stabilizers, coagulates irreversibly upon freezing. Accordingly during the cold season, shipments and storage are to be made in insulated carriers and tanks. We also advise to avoid an extended storage at a temperature over 35°C. To prevent evaporation and subsequent formation of coarse particle, keep containers or drums closed.
STABILITY	Shelf life up to 18 months under previous conditions.
PACKAGING	Available in polyethylene drums (220 kg) on pallets of 880 kg. Available in 1 MT container.
CUSTOMS TARIFF	3911909990

TECHNICAL DATA SHEET / 22.09.14

The data herein are based on our knowledge about above product. They are without conditions or warranties, expressed or implied regarding the uses of the product.

LES DÉRIVÉS RÉSINIQUES & TERPÉNIQUES

30 rue Gambetta - BP 206 - 40105 DAX Cedex - France www.drtr.fr - Tel. : +33 (0)5 58 56 62 00 - Fax : +33 (0)5 58 56 62 40











