



DESCRIPTION

GRANOLITE® TEG is a triethylene glycolesterified rosin resin with low viscosity and very low VOC content.

Thanks to its low viscosity, it flows easily and is ideal for use as a tackifier and plasticizing agent in various adhesive formulations, particularly for construction.

USES :

- Adhesives, mainly for floor covering formulations.

TYPICAL VALUE

SPECIFICATION	UNIT	TYPICAL VALUE
Acid number (mg KOH/g)	mg / g	15 max
Gardner Color 50R/50 Tol	Gardn.	6
Viscosity at 20°C	dPa.s	600

OTHER TECHNICAL DATA

Soluble in most usual solvents (aliphatics, aromatics...).

IDENTIFIERS

CAS	8050-25-7
EINECS	232-478-3

TRANSPORT

STABILITY AND STORAGE	Stability of about 18 months in standard storage conditions. Under cover and at temperature below 30°C in closed drums.
PACKAGING	200 kg net weight drums on 800 kg pallets.
CUSTOMS TARIFF	3806300000

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. DRT analytical methods are available on request.



www.drt.fr drtsales@drt.fr

TECHNICAL DATA SHEET / 08.03.2023

LES DÉRIVÉS RÉSINIQUES & TERPÉNIQUES - 30 Rue Gambetta - BP 90206 - 40105 DAX Cedex – FRANCE email: drtsales@drt.fr - Phone: +33 (0)5 58 56 62 00 - Fax: +33 (0)5 58 56 62 40 A simplified joint-stock company with share capital of €19,961,200 - RCS Dax 985 520 154 00016

