

Polynt SpA – Headquarter Via Enrico Fermi, 51 I-24020 Scanzorosciate (Bg) Italy Tel. +39 035 652770 Fax +39 035 652814 Polynt SpA Via Abate Bertone, 10 13881 Cavaglià (BI) Italy Tel. +39 01 61996611 Fax. +39 01 61996623 Polynt UK Ltd Station Road - Cheddleton Nr Leek Staffordshire ST13 7EF UK Tel. + 44 1538 369000 Fax. + 44 1538 361330

Technical data sheet

Ethylene glycol diacetate (EGDA)

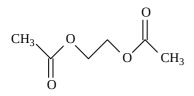
Version: February 2009

Synonyms

Ethylene glycol diacetate

Formula $C_6H_{10}O_4$

Structural formula



Molecular weight: 146.14

CAS number

111-55-7

EINECS number

203-881-1

Product specification

Characteristics	Unit	Value	Method*
Appearance		Clear Liquid, free from suspended matter	Visual
Colour	APHA/Hazen	<= 10	AM 018
Odour		Characteristic	AM 074
Acidity as acetic acid	%	<= 0.1	AM 006
Water content	%	<= 0.2	AM 023
Ester content	%	>= 98.0	AM 999

* Internal methods available upon request.



Polynt SpA – Headquarter Via Enrico Fermi, 51 I-24020 Scanzorosciate (Bg) Italy Tel. +39 035 652770 Fax +39 035 652814 Polynt SpA Via Abate Bertone, 10 13881 Cavaglià (Bl) Italy Tel. +39 01 61996611 Fax. +39 01 61996623 Polynt UK Ltd Station Road - Cheddleton Nr Leek Staffordshire ST13 7EF UK Tel. + 44 1538 369000 Fax. + 44 1538 361330

Typical properties

Characteristics	Unit	Value
Boiling point @ 760 mmHg	°C	187
Density @ 20 °C	g/ml	1.128
Melting Point	°C	-41
Flash point (closed cup)	°C	88

Main applications

Main applications for EGDA are:

- EGDA is an ester solvent of low volatility. It is used in surface coating resins and as coalescing solvent in vinyl acetate copolymer emulsions;
- EGDA is a primary solvent for cellulose acetate, nitrocellulose, chlorinated rubbers, polyvinyl acetate, polyacrylate, and cellulose acetate butyrate.

Handling

Packaging:	Steel drums 230 kg net. IBC 1000 kg net Bulk
<u>Storage</u> :	The packaged material shall be kept into its original packaging, in cool and well ventilated place, neither under rain nor in wet places, away from flames and heating sources. The bulk material shall be stored in stainless steel tanks, under nitrogen blanketing; for a long lasting quality the material shall be kept at ambient temperature (ideally not above 30°C) and away from any flame or concentrated heat source
Shelf life:	5 years from production date.

Certifications: Kosher: UK Halal: UK

The information contained in this sheet is correct and accurate and is based on our technical and scientific knowledge and on literature at the date of going to press. Such information relates only to use of the products in the pure state and for the purposes stated herein. Nothing stated here may be taken or construed as implying of any existing patents. Nor is any warranty, whether explicit or implicit, given with regard to results to be obtained through the use of the aforesaid information.