 <b>BASF</b> We create chemistry	PGS-Plant cluster Glycols-Plants	E - C M I / T P
Order number: E309_100_14.01e	<b>Negative list</b> of prior cargoes for 1,2-Propylene Glycol (MPG) (technical grade) and Tri Propylene Glycol	Page: 1 of 2

**Conditions for the loading of "1, 2-Propylene glycol (Mono propylene glycol) technical grade" Tri propylene glycol (TPG)**


**not allowed and allowed prior cargoes:**

1. The chemical Tank trucks or containers, which are disposed for the loading, must be intensively cleaned, dry and odorless. A cleaning certificate (cleaning document) has to be provided in each case; otherwise no loading can be accomplished.
2. Basically, prior cargoes are allowed, which can be easily removed by cleaning (exceptions see under point 3).
3. Forbidden prior cargoes are:
  - a.) Resins and glues (also water-soluble)
  - b.) Hazardous goods of the classes 6 (subclasses 6.1 "toxic substances" and subclasses 6.2 "infectious substances") and 8 ("caustic substances")

**Caution:**

**Exceptions within the Harzardous Classes 6 and 8 are listed in the table below separately!**

Erstellt	Geprüft	In Kraft gesetzt
Horst Detlef Frantz (28.06.2022)	Tobias Joachim Koplin (29.06.2022) Waldemar Kleninger (29.06.2022)	Ralf Noe (05.07.2022)

 <b>BASF</b> We create chemistry	<b>PGS-Plant cluster</b> Glycols-Plants	E - C M I / T P
Order number: E309_100_14.01e	<b>Negative list</b> of prior cargoes for 1,2-Propylene Glycol (MPG) (technical grade) and Tri Propylene Glycol	Page: 2 of 2

**Exceptions of substances under 3. b), this means allowed prior cargoes, are given in the following table:**

UN-Nr.	Common Name	Synonym	Remarks	interne Number
1715	Acetic anhydride	Ethanoic anhybride		1
1779	Formic acid			2
2815	Amino ethyl piperazine			3
1547	Aniline			4
1736	Benzyl chloride			5
2079	Diethylene triamine	DETA		6
2686	Diethylene ethanolamine			7
1160	Dimethylamine	N-Methylmethanamine	Dimethylamine solution 60%	8
3267	Dissolvine M-40	Methylglycine N,N-diacetic acid, trisodium salt	Aqueous solution	25
2789	Acetic acid, Glacial acetic acid		Acid content > 80 %	9
2790	Acetic acid		Acide content max. 80 %	10
2491	Ethanol amine			11
2209	Formaldehyde solution			12
2289	Isophorone diamine			13
1230	Methanol			14
2399	N-Methylpiperidin			15
1289	Sodium methylate 30% in methanol			16
1805	Phosphoric acid	Orthophosphoric acid		17
1848	Propionic acid			18
2491	Rohethanolamin			19
2031	Nitric acid	Azotic acid		20
1830	Sulphuric acid		Acid content > 51%	21
2796	Sulphuric acid		Acid content <= 51%	22
2320	Tetra ethylene pentamine	TEPA		23
2259	Tri ethylene tetramine	TETA		24