

Edition A

Product data record

Date 08.07.2002

Mat Number 202350

1. Product**TEGO STO 85****2. Manufacturer/ Supplier**

Goldschmidt AG
Goldschmidtstr 100
45127 Essen
Telefon (0201) 173-2524
Telefax (0201) 173-1960

3. Registration/ composition/ raw material basis

INCI name(s)	CAS Number(s)	EINECS Number(s)	composition(s)	source of raw materials
Polysorbate-85	9005-70-3			animal

4. Properties and characteristics

refer to product data sheet

4.1. Pharmaceutical listing / Japan registration

JSCI: Japanese Standard of Cosmetic Ingredients

5. Process of manufacture

ethoxylated sorbitane esters

Edition A

Date 08.07.2002

Mat Number 202350

TEGO STO 85**6. Stabilizing additives****6.1. Preservatives**

not added

6.2. Antioxidants

not added

6.3. Solvents

not added

6.4. Others

not added

7. Microbiology

total germ count max.

☒ 100 cfu/g

no pathogens present

☐ 1000 cfu/g**8. Minor components**

refer to valid by-product data record

9. Toxicology

refer to summary of ecotoxicological and toxicological data

10. Minimum shelf life / storage conditions

12 months (unopened original packaging)

11. Safety data sheet

refer to valid edition

Prepared on 08.07.2002 by Klaus Nawroth

Computer generated, valid unsigned

This information is given to the best of our knowledge but without obligation. We are not liable for any wrong advice or any advice we may have failed to give. This product data record becomes invalid as soon as a new edition has been published. Please contact us for latest edition.

Goldschmidt AG

Business Line Personal Care
Goldschmidtstrasse 100
D-45127 Essen
Tel: + 49 (201) 173-2524
Fax: + 49 (201) 173-1828
surfactants@de.goldschmidt.com
www.goldschmidtsurfactants.com

Product specification

TEGO STO 85

Specification No.: TE-01978
(6696-0)
Code: S00: STANDARD
Version: 4
Version from: 13.11.1998
Print-out date: 08.07.2002

Insp. Characteristic	Method	Limits	Unit	
Dioxane	GM_0617_01	< = 5	ppm	X
Ethylenoxide	GM_0616_01	< = 1	ppm	X
Colour to Gardner	GM_0140_01	0,0-9,0	Gardner	X
Hydroxyl value	GM_0020_01	39,0-52,0	mg KOH/g	X
Acid Value	GM_0010_01	0,00-2,00	mg KOH/g	X
Saponification Value	GM_0030_01	80,0-95,0	mg KOH/g	X
Water Content	GM_0080_01	4,8-5,2	%	X

Print on inspection document:

X = The value measured is printed.

C = 'Conforms' is printed as characteristic value.

This print-out is valid unsigned.