

Technical Data Sheet

Leunapon-SU 1618/7

General product information

Product name	Leunapon-SU 1618/7
Chemical name	Oleic acid, ethoxylated
CAS number	9004-96-0
EINECS number	Polymer
EU-Registration number	As a polymer the product is excluded from the registration and evaluation under REACH (Regulation (EC) No. 1907/2006).
Customs tariff number	3402 42 00

Specifications (parameters quoted on CoA)

Characteristics	Unit	Target value	Applied method
Saponification value	mg KOH/g	97 – 101	DIN 53 401
Water	%	≤ 0,5	DIN 51 777
pH value (1 % sol.)		6 – 8	DIN EN 1262

Additional information

Appearance at 25 °C	liquid, brown
Active content	≥ 99,5 %
HLB (calculated)	10,5
Freezing point	approx. -15 °C (acc. DIN ISO 3016)
Density at 20 °C	approx. 1 g/cm³ (acc. DIN 51757)
Kinematic viscosity at 20 °C	approx. 86 mm²/s (acc. DIN 51 562)

The information provided in this document is based on the best of our knowledge and experience. It is intended as a general description of our product specifications and shall not constitute a guarantee or agreement regarding the quality of the specified products, respectively. The customer remains responsible for the inspection and testing of the specified products, as well as any supplementary information and documents provided alongside with the specified products, in particular the material safety data sheets, in order to determine their suitability for their particular application.

Technical Data Sheet

Leunapon-SU 1618/7

Storage and Handling

Store in dry and cool conditions and protect the product from heat and direct sunlight. Keep container tightly closed. Prior taking portions all the lot must be homogenised.
In enclosed original packaging product keeps stabile for at least 2 years.
Please refer to the Safety Data Sheet (SDS) for this product for instructions on safe and proper handling and disposal.

Packaging

Bulk	5 – 24 t
IBC	900 kg
steel-drum	180 kg

	Laboratory	Production	Product Management
Date			
Signed by	Schmidt	Rockendorf	Kielas
Version	05/24 (replaces 04/17)		