

## **Technical datasheet**

## Silicone transparent, FDA compliant

Basic information	Specification	
Basic elastomer	SI	
Fabric ply	without ply	
Description/features	Transparent silicone quality with medium hardness with excellent heat- and cold resistance as well as very good mechanical properties, especially resistant to acids, alkaline solutions and ageing, suitable for contact with food products according to FDA-guidelines, FDA Declaration of Conformity can be issued on request*	
Format	Rolls:  1 mm to 6 mm available in 1.2 m x 10 m 8 mm and 10 mm available in 1.2 m x 5 m	
Colour	transparent	

Technical data	Standard term/Specification	Unit	Testing method
Density	1.25	g/cm³	DIN EN ISO 1183-1
Shore A	40, 50 and 60	°ShA	DIN ISO 7619-1
Tensile strength	6	N/mm²	DIN 53504
Elongation at break	300	%	DIN 53504
Abrasion	n.a.	mm³	DIN ISO 4649 method A
Temperature range	from - 80 to + 225	°C	

Resistance	Standard term/Specification	
Oil	n. sp.	
Fuels	n. sp.	
Acids	$\oplus \oplus$	
Alkaline solution	$\oplus \oplus$	
Weather	$\oplus \oplus$	

Legend		
+ + = particularly resistant + = resistant	= not resistant	n.sp. = not specified n.a. = not applicable

Product-related special properties can be tested in our in-house laboratory. If necessary separate standards and testing standards deviating from DIN may be specified.

All information based on current knowledge and experience. Information provided shall not exempt the contractor or user from conducting own tests. A legally binding warranty as to product features or its suitability for specific purposes may not be derived therefrom. Compliance with any proprietary rights as well as existing laws or regulations is the responsibility of the recipient of our products. No liability assumed for printing and any other errors. Technical data subject to change without notice. Reproduction or duplication of this document or its contents - whole or in part - is only permitted with express approval by company noltewerk. The German version of this data shall prevail. As of 1019.

