

E85-N219

This TDS describes an approved EPDM compound with good mechanical and chemical resistances

This compound is intended for production of static and dynamic gaskets Good for hot water steam applications as well as

in fire resistant fluids

EPDM is also used in based, acids and alcohols

HD SLIPPERS SRL certify that E85-N219 meets the following approvals

- The constituents are in accordance with the positive list of the "UBA Elastomerleitlinie" (03/2016).

The conditions of the DVGW-worksheet W 270 (11/2007), which correlates to DIN EN 16421 (Influence of materials on water for human consumption - Enhancement of microbial growth) are met.

Date of Expiry: 2023.02.14

HD SLIPPERS SRL legal representative









E85-N219

PROPERTY	METHOD	UNITS	VALUE
Color			Black
Specific gravity	DIN ISO 1183-1	g/cm³	1,16±0,03
Hardness	DIN ISO 7619-1	Sh.A	85±5
Tensile strength	DIN 53504	N/mm²	20,9
Elongation	DIN 53504	%	110
Tear resistance	DIN ISO 34-1	N/m	3,6
Service temperature (min-max)	1	°C	-45/+120
Compression set			
25% - 24 hrs at 70 °C	DIN ISO 815-1	%	6,9
25% - 24 hrs at 100 °C	DIN ISO 815-1	%	5,6

CHEMICAL RESISTANCE GUIDELINE				
R = Resistant		NR = Not Resistant		
Chemical group / Media	<u>Rating</u>	Chemical group / Media	<u>Rating</u>	
Air up to 100 °C	R	HFD-R Fluid	R	
Air from 150 °C	NR	HFD-S Fluid	NR	
Alcohols	R	Ketones	R	
Biodegradable Oils	NR	Mineral Oils	NR	
Esters	R	Oxygen	R	
Fuels	NR	Ozone	R	
HFA Fluid	NR	Steam from 180 °C	NR	
HFB Fluid	NR	Vegetable Oils	NR	
HFC Fluid	R	Water up to 90 °C	R	

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