

Profiles of rubber, sponge rubber, silicone, foam silicone

D-64579 Gernsheim - Germany Otto-Hahn-Straße 12

Telefon +49 (0) 62 58 / 932250 Telefax +49 (0) 62 58 / 4997 e-mail: info@gummi-plast.de

internet: http://www.gummi-plast.de

http://www.gummi-plast.com

complete overview of technical information

last modification: 09.03.2017

list of contents

s	side
sponge rubber in EPDM	3
sponge rubber in CR (Neoprene)	4
sponge rubber in NBR (Perbunan)	5
sponge rubber in FPM/FKM (VITON®)	6
foam silicone quality SPS	7
foam silicone quality SPS / FDA-conform	8
foam silicone quality SPS / HT	9
solid rubber in EPDM	10
comparison between NAAM and compound gummi-plast	11
solid rubber in CR (Neoprene)	12
solid rubber in NBR (Perbunan)	13
solid rubber in FPM/FKM (VITON®)	14
solid rubber in NR (Nature Rubber)	15
silicone rubber	16
PVC edge protecting profiles	17
self-adhesive tape for sponge rubber and solid rubber	18
self-adhesive tape sk normal for foam silicone and silicone	
self-adhesive tape sk super for foam silicone and silicone	
our factory standard for sponge rubber and solid rubber	

important:

Functioning and endurance lifetime of sealing materials are depending especially on installation conditions, on which we have no effect as the producer. That's why we can guarantee only a flawless quality of our material. Our technical service is bases on experiences, the values are intended only as a source of information and are given without of guarantee and do not constitute a warranty. Any technical modifications are reserved by us.

VITON® = Entered registered trade mark of the company DuPont

sponge rubber in EPDM

elastomer: ETHYLENE-PROPYLENE-DIENE TERPOLYMERS (EPDM)

(no blend-quality)

special characteristics: continuous extruded and vulcanized

no adhesive-connection

100% cell-closed, all around closed skin even at cuts -

there is no water absorbtion

colour: black

(according to available request other colours)

density: a) ca. 0,5 g/cm³

b) ca. 0.6 - 0.8 g/cm³

dimensional tolerance: according to DIN ISO 3302-1 E3

resistance

temperature: from -35°C till +110°C

ozone, weathering, UV-light: black: very good to excellent

grey: limited – in relationship of outlet

oil and grease: vegetable very good

animal limited mineral moderate

acid, alkaline, ketone, alcohol: excellent

lacquer: inert – only by peroxide vulcanisation

- not by sulphur vulcanisation

important:

sponge rubber in CR (Neoprene)

elastomer: POLYCHLOROPRENE (CR)

(no blend-quality)

special characteristics: continuous extruded and vulcanized

no adhesive-connection

100% cell-closed, all around closed skin even at cuts -

there is no water absorbtion

colour: black

density: ca. $0,4 - 0,6 \text{ g/cm}^3$

dimensional tolerance: according to DIN ISO 3302-1 E3

resistance

temperature: from -35°C to +110°C

ozone and weathering: very good

oil and grease: limited resistant

acid and alkaline: very good

important:

sponge rubber in NBR (Perbunan)

elastomer: ACRYLONITRIL-BUTADIENE-COPOLYMER (NBR)

special characteristics: continuous extruded and vulcanized

no adhesive-connection

100% cell-closed, all around closed skin even at cuts -

there is no water absorbtion

colour: grey or black

(according to available request other colours)

density: ca. 0,35 g/cm³

dimensional tolerance: according to DIN ISO 3302-1 E3

compression set: at 50% deformation after 22 h with 23°C

= after 24 h decharge \leq 25%.

Information on compression set is a nominal value, as the compression set is dependent on the geometry of the test specimen. The test was made on a cross section profile 20 x 20 mm..

good

resistance

aliphatic hydrocarbon:

temperature: from -30°C till +80°C

fire: not resistant
ozone, weathering, UV-light: moderate
stiffening in cold: good
cold brittleness: good

aromatic hydrocarbon: not resistant ketone: not resistant

oil and grease: vegetable very good

animal very good mineral very good

acid and alkaline: limited till not resistant

water:moderatedielectric strength:moderate

important:

sponge rubber in FPM/FMQ (VITON®)

elastomer: FLUOR RUBBER (FPM/FMQ)

special characteristics: continuous extruded and vulcanized

no adhesive-connection

100% cell-closed, all around closed skin even at cuts -

there is no water absorbtion

colour: black

density: ca. 0,95 g/cm³

dimensional tolerance: according to DIN ISO 3302-1 E3

resistance

temperature: from -20°C till +200°C, short-term +250 °C

ozone, weathering, UV-light: very good

fire characteristic: hard inflammable, self-extinguishing

chemicals: excellent

hydrochloric-/sulphuric acid (50%): very good

nitric acid (60%): very good

hydrocarbon: very good

oil and lubricant: very good

important:

Our technical service is based on experiences, the values are intended only as a source of information and are given without guarantee and do not constitute a warranty. Users should independently determine prior to use the suitability of this material for their purposes.

VITON® = Entered registered trade mark of the company DuPont

foam silicone quality SPS

elastomer: METHYLVINYLPOLYSILOXAN (VMQ)

special characteristics: continuous extruded and vulcanized

100% cell-closed, all around closed skin

water and organic-productions refused

physiological clean and bacteriological indifferent

contains no poisonous material not corrosive – not adhering

colour: white

(according to available request other colours)

density: ca. $0,25 - 0,55 \text{ g/cm}^3$

dimensional tolerance: according to DIN ISO 3302-1 E3 or ±10%

resistance

temperature: from -60°C till ca.+220°C

weathering, age limit, ozone: excellent

tropical-climate, ultraviolet rays: excellent

radioactive- and x-rays: very good

aliphatic motor- and gear oil: general good

heat conductivity: 0.18 - 0.23 Kcal. x s⁻¹ °C⁻¹

specific heat: 0,3 cal. x gr⁻¹ °C⁻¹

fire characteristic: normal inflammable and not dropping

fire class DIN 4102, section 1, B2

Physical-mechanical values are depending on the cross-section of the profile. The quality performed the instructions of the American Material Specification AMS 3195.

important:

foam silicone quality SPS / FDA conform

elastomer: METHYLVINYLPOLYSILOXAN (VMQ)

special characteristics: continuous extruded and vulcanized

100% cell-closed, all around closed skin

water and organic-productions refused

physiological clean and bacteriological indifferent

contains no poisonous material not corrosive – not adhering

colour: nature

density: 0,40 g/cm³

shore: 15 ±5

tensile strength: 1,5 MPA

elongation: 300%

resistance to tearing: 5 kN

compression set: after 22 hours with 100°C: < 50%

(crushing 25%)

(ASTM D 395-methode B)

dimensional tolerance: according to DIN ISO 3302-1 E3 or ±10%

resistance

temperature: +200°C

FDA conform: yes

important:

foam silicone quality SPS / HT

elastomer: METHYLVINYLPOLYSILOXAN (VMQ)

special characteristics: continuous extruded and vulcanized

100% cell-closed, all around closed skin

water and organic-productions refused

physiological clean and bacteriological indifferent

contains no poisonous material not corrosive – not adhering

colour: white

density: ca. 0,25 g/cm³

dimensional tolerance: according to DIN ISO 3302-1 E3 or ±10%

resistance

temperature: from -60°C till ca.+220°C; for a short time till +300°C

weathering, age limit, ozone: excellent

tropical-climate, ultraviolet rays: excellent

radioactive- and x-rays: very good

aliphatic motor- and gear oil: general good

heat conductivity: 0.18 - 0.23 Kcal. x s⁻¹ °C⁻¹

specific heat: 0,3 cal. x gr⁻¹ °C⁻¹

fire characteristic: normal inflammable and not dropping

fire class DIN 4102, section 1, B2

Physical-mechanical values are depending on the cross-section of the profile. The quality performed the instructions of the American Material Specification AMS 3195, AMS 3196 and BMS 1-60

important:

solid rubber in EPDM

elastomer: ETHYLENE-PROPYLENE-DIENE-TERPOLYMERS (EPDM)

(no blend-quality)

special characteristics: homogenous

continuous extruded and vulcanized

no adhesive-connection

colour: black

(according to available request other colours)

density: ca. 1,15 – 1,25 g/cm³

shore: $40 - 55 - 65 - 75 - 85 \pm 5$

dimensional tolerance: according to DIN ISO 3302-1 E2

resistance

temperature: from -35°C till +120°C

ozone, weathering, UV-light: black: very good to excellent

grey: limited – in relationship of outlet

oil and grease: vegetable very good

animal limited mineral moderate

acid, base, ketone, alcohol: excellent

lacquer: inert — only by peroxide vulcanisation

- not by sulphur vulcanisation

important:

comparison between the instructions **NAAM - DIN 7863** and compound gummi-plast - EPDM hardness 60/65 shore

A: 70 hours +100 °C

	NAAM-Stand SG – 1 – 70		ummi-pla PDM 60		DIN 7863
hardness shore A	60 / 65 ±5	60 / 65 ±5		60 / 65 ±5	
tensile strength kg/cm²	mind. 127	120		mind. 85	
elongation at break %	mind. 250	330		mind. 200	
compression set %	mind. 25	24,5		max. 35	
age limit	(70 h +100 °C) 70 h +100 °C	(70 h +100 °C) A B C		(22 h +100 °C) 7 days +100 °C	
∆ hardness (grade)	max. +10	+0	+1	+4	max. +15 –5
∆ tensile strength	max. –15	+3	+5	+7	max. –25
∆ elongation %	max. –40	+1	+3	+3	max. –50
examination at lower temperature (ASTMD – 746)	-40 °C	acc. the ASTM – 746 examination satisfactory			
examination at lower temperature (DIN 53505 7 days –10 °C)		no information at order		+12 Sh	
ozone resistance	no split (1 ppm. 20% expansibility 100 h +40 °C)	no split (1 ppm. 20% expansibility 100 h +40 °C)		no split (50 ppm. 20% expansibility 100 h +40 °C)	

solid rubber in CR (Neoprene)

elastomer: POLYCHLOROPRENE (CR)

special characteristics: homogenous

continuous extruded and vulcanized

no adhesive-connection

colour: black

(according to available request other colours)

density: ca. $1,35 - 1,45 \text{ g/cm}^3$

shore: $50 - 60 - 70 - 80 \pm 5$

elongation at break: 300 – 350%

compression set: 27 – 28%

dimensional tolerance: according to DIN ISO 3302-1 E2

resistance

temperature: from -35°C till +110°C / short term +120°C

flame resistance: medium till good

ozone: good

water: good

oil and grease: vegetable limited till good

animal limited till good mineral limited till good

fuel: not resistant

important:

solid rubber in NBR (Perbunan)

elastomer: ACRYLONITRIL-BUTADIENE-COPOLYMER (NBR)

special characteristics: homogenous

continuous extruded and vulcanized

no adhesive-connection

colour: black

(according to available request other colours)

density: ca. 1,35 g/cm³

shore: $55 - 65 - 75 \pm 5$

dimensional tolerance: according to DIN ISO 3302-1 E2

resistance

temperature: from -35°C till +90°C

fuel and grease: excellent

aliphatic hydrocarbon: excellent

water: good

important:

solid rubber in FPM/FMQ (VITON®)

elastomer: FLUOR RUBBER (FPM/FMQ)
special characteristics: continuous extruded and vulcanized

no adhesive-connection

colour: black

density:ca. $1,88 \text{ g/cm}^3$ shore: $60 - 70 - 75 \pm 5$ tensile strength: $\geq 140 \text{ kg/cm}^2$ elongation: $\geq 250 \%$ resistance to tearing: $\geq 25 \text{ kg/cm}$

compression set: after 22 hours with 175 °C: ≤ 30%

(crushing 25%)

dimensional tolerance: according to DIN ISO 3302-1 E2

resistance

chemicals: excellent
hydrochloric-/sulphuric acid (50%): very good
nitric acid (60%): very good
hydrocarbon: very good
oil and lubricant: very good

age limit in warm air (70 hours to 275 °C):

change of hardness: +5
change of tensile strength: -35%
change of breaking strain: -10%

age limit in fluid ASTM B (7 days at room-temperature):

change of hardness: +2 change of volume: +1,5%

age limit in fluid ASTM c (7 days at room-temperature):

change of hardness: -5 change of volume: +5%

important:

Our technical service is based on experiences, the values are intended only as a source of information and are given without guarantee and do not constitute a warranty. Users should independently determine prior to use the suitability of this material for their purposes.

VITON® = Entered registered trade mark of the company DuPont

solid rubber in NR (Natural Rubber)

elastomer: NATURAL RUBBER (NR/Para)

special characteristics: homogenous

continuous extruded and vulcanized

no adhesive-connection

colour: grey

density: ca. 1,11 g/cm³

shore: 45 ±5
elongation: 550%
tensile strength: 16 MPa
resistance to tearing: 50 kN/m
compression set: 30% max.

dimensional tolerance: according to DIN ISO 3302-1 E2

resistance

temperature: air oven (till 60°C) moderate

stiffening in cold: good

flame resistance: dissatisfied dissatisfied ozone and weathering: acid: dissatisfied alkaline: moderate water: good moderate ketone: dissatisfied oil and grease: aromatic hydrocarbon: dissatisfied solvent with chlorine: dissatisfied

fuel: dissatisfied dislectric strength: moderate

important:

silicone rubber

elastomer: METHYLVINYLPOLYSILOXAN (VMQ)

special characteristics: continuous extruded and vulcanized

water - and organic-products refused

scentless and no taste

physiological clean and bacteriological indifferent

repeatedly sterilizable

contains no poisonous materials not corrosive – not adhesive

colour:translucentdensity:ca. 1,20 g/cm³hardness:60° shore Atensile strength:90 kg/cm³elongation:420%resistance to tearing:18 kg/cm

dimensional tolerance: according to DIN ISO 3302-1 E3 **compressing set:** after 22 hours with 175°C: 34%

resistance

temperature: from -70°C till ca. +220°C - special quality till +250/300°C

weathering, age limit, ozone:excellenttropical-climate, ultraviolet rays:excellentradioactive- and x-rays:very goodaliphatic motor- and gear oil:generally gooddestilled water:very goodseawater:excellent

chemical resistance: ask for the different cases with specification of chemical

substance

vapour resistance: 1,5-2 bar short-term **heat conductivity:** 0,18-0,23 Kcal. x s⁻¹ °C⁻¹

specific heat: 0,3 cal. $x gr^{-1} {}^{\circ}C^{-1}$

specific volume resistance: 3 x 10¹⁵ - 10¹⁶ Ohm/cm

dielectric tangente by 1 MHz: 2.8 - 3

loss tangente by 1 MHz: $1,10 - 2,50 \times 10^{-3}$

breakdown strength 2 mm: 16 KV/mm

Physical-mechanical values are depending on the cross-section of the profile. The quality performed the instructions of the American Material Specification AMS 3195.

important:

PVC edge protector profiles

with embedded steel base strip

material: basic profile: soft-PVC 75 ±5 shore

retentionlips: elastic-PVC 57 ±5 shore steelband: ST 4 16 x 0,3 mm tightreach: sponge rubber EPDM-quality –

according your request other qualities

special characteristics: continuous extruded

metal tape broken no adhesive-connection

colour: black, white, silver

(according to available request other colours)

dimensional tolerance: according to DIN 16941

as combination for sponge rubber according to

DIN ISO 3302-1 E3

resistance

temperature: from -35°C till +80°C

ozone, weathering, uv-light: good

oil and grease: vegetable inconstant

animal inconstant

mineral moderate till inconstant

acid, base, ketone, alcohol: moderate till inconstant

important:

self-adhesive tape for sponge rubber and solid rubber

description

Double coated polyester scrim designed for bonding foamed synthetic rubbers and plastics in the production of gasketing and for cold; it is intended as an assembly aid.

benefits

- Provides excellent initial adhesion to a wide variety of materials.
- Good bonding to uneven surfaces.

surface preparation

It is essential, as with all pressure-sensitive tapes, that the surface to which the tape is applied is clean, dry and free of any grease and oil.

storage and shelf life

6 months when stored at 21°C (70°F), 50% relative humidity, out of direct sunlight.

Product data

Backing polyester cloth / transparent
Adhesive synthetic rubber permanent

Liner kraft paper brown

Total thickness (without liner) approx.. 0,18mm

Adhesion to steel ≥ 26,0 N/cm

Temp. Resistance -20°C to +65°C, short term +70°C

important

Information on the above characteristics is based upon tests we believe to be reliable. The values given are typical values that vary according to application conditions. The values are intended only as a source of information and are given without guarantee and do not constitute a warranty. Purchasers should independently determine prior to use the suitability of this material for their purposes. Any technical modifications are reserved by us.

self-adhesive tape **sk normal** for foam silicone and silicone

description

Double coated polyester scrim designed for bonding foamed synthetic rubbers and plastics in the production of gasketing and for cold; it is intended as an assembly aid.

benefits

- Provides excellent initial adhesion to a wide variety of materials.
- Good bonding to uneven surfaces.

surface preparation

It is essential, as with all pressure-sensitive tapes, that the surface to which the tape is applied is clean, dry and free of any grease and oil.

storage and shelf life

6 months when stored at 20°C (70°F), 50% relative humidity, out of direct sunlight.

Product data

Backing cotton

Adhesive pure acrylate
Liner Polypropylen
Total thickness (without liner) approx.. 0,08mm
Adhesion to steel 25N/25mm

Temp. Resistance -30°C to +120°C

important

Information on the above characteristics is based upon tests we believe to be reliable. The values given are typical values that vary according to application conditions. The values are intended only as a source of information and are given without guarantee and do not constitute a warranty. Purchasers should independently determine prior to use the suitability of this material for their purposes. Any technical modifications are reserved by us.

self-adhesive tape **sk super** for foam silicon and silicon

description

Double-sided tape, suitable for bonding on siliconized surfaces. The aging resistant polysiloxane adhesive allows a self adhesive equipment of silicone profiles. It is intended as an assembly aid.

Supporting base: polyester

thickness: 0,023 mm +/-10%

adhesive-type: mod. Polysiloxan

total thickness: ca. 0,170 mm +/-15%

Liner: crepped hard PVC

adhesive-strength - departure of a plate: ≥2 N/cm

Tensile strength: ≥35 N/10mm

Elongation at break: ≥80 %

Flammability: flame retardant

Insulation class:

temperature: from -40°C till +130°C - short term +175°C

storage and shelf life:

6 months stored cool and dry, at 15-25°C, <65% relative humidity, out of direct sunlight.

important:

Our technical service is based on experiences, the values are intended only as a source of information and are given without guarantee and do not constitute a warranty. Users should independently determine prior to use the suitability of this material for their purposes.

Any technical modifications are reserved by us.

our factory standard to lean on the DIN ISO 3302-1 class E 3, E2 and E 1

This edition invalidates any previous versions.

scale in mm				tolerance group E 3 in mm	tolerance group E 2 in mm	tolerance group E 1 in mm
	0	to	1,5	± 0,40	± 0,25	± 0,15
over	1,5	to	2,5	± 0,50	± 0,35	± 0,20
over	2,5	to	4	± 0,70	± 0,40	± 0,25
over	4	to	6,3	± 0,80	± 0,50	± 0,35
over	6,3	to	10	± 1,00	± 0,70	± 0,40
over	10	to	16	± 1,30	± 0,80	± 0,50
over	16	to	25	± 1,60	± 1,00	± 0,70
over	25	to	40	± 2,00	± 1,30	± 0,80
over	40	to	63	± 2,50	± 1,60	± 1,00
over	63	to	100	± 3,20	± 2,00	± 1,30
over	100	to	250	± 4,00	± 2,25	
over	250	to	315	± 5,00	± 2,50	
over	315	to	400	± 6,00	± 3,00	
over	400	to	500	± 7,00	± 3,50	

At one-sided tolerance, therefore only at \pm or at \pm , is the declared tolerance quantity doubled, instead of \pm 0,50 mm, \pm 1,00 or \pm 1,00 mm.