

## Overview of vacuum cup materials

Short designation	Material code	Hardness [Shore A ± 5°]	Commercial designation	Commercial name (example)	Short-term working temperature [°F]	Abrasion resistance	Flexibility	Oil-resistance	Fuel resistance	Ozone and weathering resistance	Acid resistance	Leaching resistance
BR-AS	10-AS	60	Butadiene rubber, anti-static		-58 / +212	++	+	0	0	0	+	++
CR	9	50 - 60	Chloroprene	Neoprene®	-40 / +230	+	+	++	0	++	+	+
EPDM	15	50		Vistalon®	-40 / +266	+	++	0	0	++++	+++	+++
FKM	7	65	Fluor rubber (FPM)	Viton®	+14 / +446	0	0	++++	++++	++++	+++	+++
Foam rubber	12						++++					
HNBR	14	55	Hydrogenated acrylonitrile-butadiene rubber	Therban®	-30 / +320	++	+	++++	++	+++	+	+
NBR	1	50 - 60	Nitrile rubber	Perbunan®	-22 / +194	+	+	+++	+	0	0	0
NBR-AS	1-AS	50 - 70	Nitrile rubber, anti-static		-22 / +194	+	+	+++	++	0	0	+
NR	4	35 - 45	Natural rubber	SMR	-40 / +176	++	++++	0	0	0	+	++
NR	3	50 - 65	Natural rubber	SMR	-40 / +176	++	+++	0	0	0	+	++
PU	5	50 - 65	Polyurethane (EU/AU)	Urepan®	-4 / +176	++	+	+++	++	+	0	0
SBR	13	50 - 60	Styrene-butadiene-rubber (SBR)	Buna®	-22 / +176	+++	++	0	0	+	+	+
SI	8	35 - 45	Silicone rubber	Elastosil®	-40 / +392	0	++++	0	0	+++	0	0
SI	2	50 - 65	Silicone rubber	Elastosil®	-40 / +392	0	+++	0	0	+++	0	0
SI-AS	2-AS	50 - 60	Silicone rubber, anti-static		-40 / +392	0	+++	0	0	+++	0	0
SI-FS	2-FS	40	Fluorosilicone		-58 / +374	0	+++	+	+	+++	++	+++
Tepuflex®	17	50	Thermoplastic elastomer		+32 / +140	+++	++	0	0	+++	0	0
Thermalon®	19	60			+32 / +320	++	+	+++	++	0	+	+
TPU	18	60	Thermoplastic elastomer	Elastollan®	+32 / +149	+++	0	+++	++	+++	0	+
Varioflex®	16	30/60	Polyurethan (2 Shore Härten)		50 / +122	+++	++++	+++	+++	++	0	+++
Vinyl	V	50 - 55	PVC (soft)		+32 / +140	+++	++	+	+	++	++	++
Vulkollan®	11	75		Vulkollan®	-40 / +176	++++	+	+++	++	+++	+	+

++++ = Excellent    +++ = Very good    ++ = Good    + = Fair    0 = Low to satisfactory

**Ordering example: Flat vacuum cup made of silicone 50° Shore A**

**Item No.**

**102.030.222.** \* > Add material code > **102.030.222.2**

### Note!

- > Depending on the application, vacuum cups are subject to mechanical and chemical stresses. The data serve therefore only as guidelines.
- > Special vacuum cups fitted with felt linings are extremely low-marking and can be deployed at temperatures up to a max. of 932 °F
- > Material colors may change, but the quality remains unaffected.
- > Material colors: bg = beige, bl = blue, br = brown, g = green, ge = yellow, gr = gray, or = orange, r = red, sw = black, tr = transparent, w = white