

BEZEICHNUNG	FARBE	Besonderheiten	HÄRTE
AFLAS® AF75P (FEPM)			75 +/-5 Shore A
AFLAS® AF90P (FEPM)			90 +/-5 Shore A
AFLAS® AF92ED (FEPM)		AED Norsok Approved	90 +/-5 Shore A
IIR Butyl-Kautschuk			70 +/-5 Shore A
CSM			70 +/-5 Shore A
EPDM50(0250101)		FDA	50 +/-5 Shore A
EPDM60(0260101)		FDA	60 +/-5 Shore A
EPDM70(0270100)			70 +/-5 Shore A
EPDM70FDA(0270101)		FDA	70 +/-5 Shore A
EPDM70PX(0270200)		perox.-vernetzt	70 +/-5 Shore A
EPDM75(0270221)		USP Class VI 121°C	75 +/-5 Shore A
EPDM75(0270244)		USP Class VI 121°C USP <381> 3A 18-03 CE 1935/2004	75 +/-5 Shore A
EPDM75(0270288)		USP Class VI 121°C USP <381> KTW ACS WRAS CE 1935/2004	75 +/-5 Shore A
EPDM70(0272101)		FDA	70 +/-5 Shore A
EPDM80(0280100)			80 +/-5 Shore A
EPDM80PX(0280200)		perox.-vernetzt	80 +/-5 Shore A
EPDM80PXFDA(0280201)		FDA, perox.-vernetzt	80 +/-5 Shore A
EPDM90(0290100)			90 +/-5 Shore A
EPDM90FDA(0290101)		FDA	90 +/-5 Shore A
FKM60FDA(0660301)		FDA	60 +/-5 Shore A
FKM70FDA(0670301)		FDA	70 +/-5 Shore A
FKM70G,FDA(0670301G)		FDA	70 +/-5 Shore A
FKM70W,FDA(0672301)		FDA	70 +/-5 Shore A
FKM70W,USP(0672321)		USP Class VI	70 +/-5 Shore A
FKM70B,FDA(0674301)		FDA	70 +/-5 Shore A
FKM75(0675300)			75 +/-5 Shore A
FKM75FDA(0675301)		FDA	75 +/-5 Shore A
FKM75USP(0675321)		USP Class VI 121°C	75 +/-5 Shore A
FKM80(0680301)			80 +/-5 Shore A
FKM80G,FDA(0680301G)		FDA	80 +/-5 Shore A
FKM80,3A(0680318)		3-A Sanitary	80 +/-5 Shore A
FKM80W,FDA(0682301)		FDA	80 +/-5 Shore A
FKM80B,FDA(0684301)		FDA	80 +/-5 Shore A
FKM90(0690300)			90 +/-5 Shore A
FKM90FDA(0690301)		FDA	90 +/-5 Shore A
FKM90,3A(0690318)		3-A Sanitary	90 +/-5 Shore A
FKM90B,FDA(0694301)		FDA	90 +/-5 Shore A

BEZEICHNUNG	FARBE	Besonderheiten	HÄRTE
FKM V90ED		AED Norsok Approved	90 +/-5 Shore A
GF55 Viton® GF-S			55 +/-5 Shore A
GF75 Viton® GF-S			75 +/-5 Shore A
GF75F Viton® GF-S, FDA		FDA	75 +/-5 Shore A
GFLT75 Viton® GFLT-S			75 +/-5 Shore A
GFLT75F Viton® GFLT-S, FDA		FDA	75 +/-5 Shore A
GLT75 Viton® GLT-S			75 +/- 5 Shore A
GLT75F Viton® GLT-S, FDA		FDA	75 +/-5 Shore A
GLT90 Viton® GLT-S			90 +/-5 Shore A
GLT90F Viton® GLT-S, FDA		FDA	90 +/-5 Shore A
TBR75 Viton® Extreme, TBR-S			75 +/-5 Shore A
Technoflon® VPL85540			75 +/-5 Shore A
Viton® Extreme 60 ETP-S, FDA		FDA	60 +/-5 Shore A
Viton® Extreme 75 ETP-S			75 +/-5 Shore A
Viton® Extreme 75 ETP-S, FDA		FDA	75 +/-5 Shore A
Viton® Extreme 75 ETP-S, FDA		FDA	75 +/-5 Shore A
Fluorsilikon FVMQ60,B			60 +/-5 Shore A
Fluorsilikon FVMQ70,B			70 +/-5 Shore A
Fluorsilikon FVMQ80, B			80 +/-5 Shore A
HNBR70			70 +/-5 Shore A
HNBR80			80 +/-5 Shore A
HNBR90			90 +/-5 Shore A
Naturkautschuk NR70			70 +/-5 Shore A
Neoprene Ne70			70 +/-5 Shore A
NBR70, LT		Low Temp -50°C	70 +/-5 Shore A
NBR60, FDA(0460101)		FDA	60 +/-5 Shore A
NBR70(0470100)			70 +/-5 Shore A
NBR70,FDA(0470101)		FDA	70 +/-5 Shore A
NBR70,W,FDA(0472101)		FDA	70 +/-5 Shore A
NBR80(0480100)			80 +/-5 Shore A
NBR80,FDA(0480118)		FDA	80 +/-5 Shore A
NBR80,W,FDA(0480101)		FDA	80 +/-5 Shore A
NBR90(0490100)			90 +/-5 Shore A
NBR90,W(0490101)		FDA	90 +/-5 Shore A

BEZEICHNUNG	FARBE	Besonderheiten	HÄRTE
Polyurethan PU60			60 +/-5 Shore A
Polyurethan PU70			70 +/-5 Shore A
Polyurethan PU80			80 +/-5 Shore A
Polyurethan PU90			90 +/-5 Shore A
Silikon MVQ30,TR(0737201)		Transparent, FDA	30 +/- 5 Shore A
Silikon MVQ30,R(0738200)			30 +/- 5 Shore A
Silikon MVQ30,R(0738201)		FDA	30 +/-5 Shore A
Silikon MVQ40,W(0742201)		FDA	40 +/-5 Shore A
Silikon MVQ40,B(0744201)		FDA	40 +/-5 Shore A
Silikon MVQ40,TR(0747201)		Transparent, FDA	40 +/-5 Shore A
Silikon MVQ40,R(0748200)			40 +/-5 Shore A
Silikon MVQ40,R(0748201)		FDA	40 +/-5 Shore A
Silikon MVQ50,W(0752201)		FDA	50 +/-5 Shore A
Silikon MVQ50,B(0754201)		FDA	50 +/-5 Shore A
Silikon MVQ50,TR(0757201)		Transparent, FDA	50 +/-5 Shore A
Silikon MVQ50,R(0758200)			50 +/-5 Shore A
Silikon MVQ50,R(0758201)		FDA	50 +/-5 Shore A
Silikon MVQ60,W(0762201)		FDA	60 +/-5 Shore A
Silikon MVQ60,B(0764201)		FDA	60 +/-5 Shore A
Silikon MVQ60,TR(0767201)		Transparent, FDA	60 +/-5 Shore A
Silikon MVQ60,TR(0767221)		Transparent, USP Class VI	60 +/-5 Shore A
Silikon MVQ60,THT		Hochtemperatur +300°C	60 +/-5 Shore A
Silikon MVQ60,R(0768200)			60 +/-5 Shore A
Silikon MVQ60,R(0768201)		FDA	60 +/-5 Shore A
Silikon MVQ70,W(0772201)		FDA	70 +/-5 Shore A
Silikon MVQ70,B(0774201)		FDA	70 +/-5 Shore A
Silikon MVQ70,TR(0777201)		Transparent, FDA	70 +/-5 Shore A
Silikon MVQ70,TR(0777221)		Transparent, USP Class VI	70 +/-5 Shore A
Silikon MVQ70, THT		Hochtemperatur +300°C	70 +/-5 Shore A
Silikon MVQ70,R(0778200)			70 +/-5 Shore A
Silikon MVQ70,R(0778201)		FDA	70 +/-5 Shore A
Silikon MVQ80,W(0782201)		FDA	80 +/-5 Shore A
Silikon MVQ80,B(0784201)		FDA	80 +/-5 Shore A
Silikon MVQ80,TR(0787201)		Transparent, FDA	80 +/-5 Shore A
Silikon MVQ80,R(0788200)			80 +/-5 Shore A
Silikon MVQ90,W(0792201)		FDA	90 +/-5 Shore A
Silikon MVQ90,R(0798201)		FDA	90 +/-5 Shore A