

Products	Particle Size [μm]	Temperature min. [$^{\circ}\text{C}$]	Temperature max. [$^{\circ}\text{C}$]	Solvent resistance
Products expanding at low temperatures				
F-35 / F-35D	10 - 20	70 - 80	100 - 110	•
HF-36 / HF-36D	10 - 16	70 - 80	110 - 120	•
HF-48 / HF-48D	9 - 15	90 - 100	125 - 135	••
FN-80GS / FN-80GSD	6 - 10	100 - 110	125 - 135	••
Products expanding at medium temperatures				
FN-100SS / FN-100SSD	6 - 10	120 - 130	145 - 155	•••••
FN-100S / FN-100SD	10 - 20	125 - 135	150 - 160	•••••
FN-77 / FN-77D	25 - 35	100 - 110	155 - 165	•••
FN-83GSD	7 - 14	110 - 120	150 - 160	•••
FN-82 / FN-82D	25 - 35	120 - 130	160 - 170	•••
FN-78 / FN-78D	35 - 50	100 - 115	150 - 165	•••
Products expanding at higher temperatures				
FN-100M / FN-100MD	20 - 30	125 - 135	165 - 180	•••••
FN-105 / FN-105D	35 - 45	120 - 135	175 - 185	•••
FN-185L / FN-185LD	35 - 50	140 - 150	180 - 190	•••
Products expanding at very high temperatures				
FN-190SSD	10 - 15	155 - 165	210 - 220	•••
F-190D	30 - 40	160 - 170	210 - 220	•••
F-230D	25 - 35	180 - 190	220 - 240	•••
F-260D	20 - 35	190 - 200	250 - 260	•••

The values given are typical values and therefore do not represent a specification.
Solvent resistance: low: • medium: •• well suited: ••• recommended: •••••