



RTV Silicone

Adhesive & Sealant Technology

200ml



310ml



Code	Item	Cartridge Size in ml	Color	Chemical Base	Consistency Viscosity mPas	Tensile Shear Strength in N/mm ²	Elongation at break	Shrink age	Skin Formation Time at 23°C/50% RH	Density per cm ³	Temperature Range in °C	Curing Rate after 24 hrs 23°C/50% RH	Shore Hard ness	Special properties
						Alu/Alu								
3010	.200	200	black	modified oxime silicone	thixotropic paste	1.8	280%	< 3%	7 min	1.28g	-60° to +260° short +315°	~2 mm	40	Permanent elastic, low odor instant gasket Motor oil, transmission fluid resistant
	.310	310			thixotropic paste	1.8	300%	< 3%	7 min	1.28	-60° to +315° short +370°	~2 mm	40	Permanent elastic, low odor instant gasket Highest temperature resistance + top adhesion
	.200	200			thixotropic paste	1.5	270%	< 3%	7 min	1.28	-60° to +260° short +315°	~2 mm	40	Permanent elastic, low odor instant gasket very good adhesion + sealant properties
	.200	200			thixotropic paste	1.1	270%	< 3%	7 min	1.04	-60° to +260° short +315°	~2 mm	40	Permanent elastic, low odor instant gasket
	.310	310			thixotropic paste	1.5	280%	< 3%	7 min	1.28	-60° to +260° short +315°	~2 mm	40	Permanent elastic, low odor instant gasket Highest resistance to motor + transmission oil

Material Suitability

Steel, Alu, Copper and Alloys	Zinc & Galvanic Surfaces	GRP	Polar Plastics; ABS, PA6, PC PMMA, PS, PVC, PU foam etc	Rubber	Glass, Quarz, Ceramics Stone, Concrete	Wood
●●	●●	●●	●●	●●	●●	●●

●● very good

Recommended values and detailed information can be found in the TDS (technical data sheets).

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