

# Merchandising Products

## Gasketing



Flange Material	Type	Application	Temperature °C	Pack	PRODUCT CODE
All Metals	510	Rigid parts operating at high temperatures, oil resistant, high	-54 to +150	Tube	MER-G510-050
		chemical resistance.		Tube	MER-G510-250
Steel	515	Rigid parts, coating and re-using gaskets to improve sealing, use with shims.	-54 to +150	Tube	MER-G515-025
				Tube	MER-G515-050
				Cartridge	MER-G515-300
Alloy	518	Rigid parts, easy disassembly, oil resistant.	-54 to +150	Syringe	MER-G518-025
				Tube	MER-G518-050
				Cartridge	MER-G518-300
All Metals	548	Rigid parts, semi solid formula, oil and solvent.	-54 to +150	Stick	MER-G548-018
Metal, Non-Metal	587	Flexible parts, oil and solvent safe, hot oil resistant. oxygen sensor safe.	-60 to +260	Tube	MER-G587-095
				Cartridge	MER-G587-370
Metal, Non-Metal	596	Flexible parts, high temperature, oil resistant.	-60 to +315	Tube	MER-G596-080
				Cartridge	MER-G596-300
Metal, Non-Metal	5699	Flexible parts, fast curing, high torque application, oil resistant non corrosive and low odour.	-60 to +200	Tube	MER-G5699-095
				Cartridge	MER-G5699-420
Metal, Non-Metal	5910	Flexible parts, cork or paper gaskets, oxygen sensor safe.	-54 to +200	Tube	MER-G5910-095
Metal, Non-Metal	5920	Flexible parts, good electrical insulator, oxygen sensor safe.	-60 to +315	Tube	MER-G5920-085
Metal, Non-Metal	5923	Aviation, marine and automotive engines	-50 to +200	Tin	MER-G5923-050

## Gasketing



	Application	Gap Fill mm	Temperature °C	Pack	PRODUCT CODE
Control Gel	Difficult to bond porous surfaces.	0.10	-54 to +82	Dispenser	MER-AI40778-003
Control Liquid	Difficult to bond porous surfaces.	0.10		Dispenser	MER-AI40779-003
Multi-Bond	330, Multi purpose non-porous surface, contains 7387 activator, allows gap fill.	0.50	-54 to +120	Kit	MER-AI330-050
				Cartridge	MER-AI330-300
Instant Bonding	Higher viscosity than 406 for non-porous products like Santoprene rubbers, plastics etc.	0.10		Bottle	MER-AI401-025
				Bottle	MER-AI401-100
	406, Non-porous products like Santoprene rubbers, plastics etc.	0.10	-54 to +82	Bottle	MER-AI406-025
				Bottle	MER-AI406-100
				Bottle	MER-AI406-500
				Bottle	MER-AI406-100
	454, Porous products like wood, cork, leather, paper, plaster, unglazed ceramics.	0.10	-54 to +82	Tube	MER-AI454-003
				Tube	MER-AI454-020
				Tube	MER-AI454-200
	480, Metal to metal and rubber to metal bonding where shock loads are present.	0.10	-54 to +100	Bottle	MER-AI480-025
				Bottle	MER-AI480-500
	3801, Two-part epoxy, Porous products, high chemical resistance.	0.20	-54 to +82	Syringe	MER-AI3801-025
	3805, Two component adhesive and filler system, non-porous products, electrical insulator.	0.20	-54 to +150	Kit	MER-AI3805-056