



RTV-SILICONE, HEAT RESISTANT, RED AND BLACK, 3351, 3352



A one-component, room temperature curing silicone sealant (Room Temperature Vulcanising) packed in an easy-to-use pressure packaging. Developed as a sealant that is possible to shape on the spot as a replacement to conventional seals (rubber, cork, paper, felt, asbestos, etc.). Superior resistance to UV radiation, water and many chemicals, such as acids, fats, oils, lubricants, cooling liquids and vapours and mists. Adheres well to metal surfaces e.g. steel and aluminium, glass and glazed surfaces, as well as painted surfaces. A skin is formed in approx. six minutes. A dry seal can be opened again. It can also be compressed when wet to form a permanent attachment. Shelf life 15 months after production date. Does not contain solvents. Working temperature from +5 °C to +35 °C. Applications: engines, machines, pumps, filters, ovens, thermostats, heating and steam boilers, etc. Black, temperature range from -50°C to +230°C Red, temperature range from -60°C to +260°C

Article number	Package size	Package	Batch/PCS	UN-code	EAN-code
3351	270/210 ml	pressurised container	12		 6 416631 033517
3352	270/210 ml	pressurised container	12		 6 416631 033524