

LEAKSEAL[™] SELF-FUSING SILICONE TAPE

DESCRIPTION AND USES

Rust-Oleum[®] LeakSeal[™] Tape is a self-fusing, silicone repair tape that conforms to any surface while providing a water-tight seal. LeakSeal Tape creates a chemical a moisture resistant barrier that fixes leaky pipes, hoses and insulates frayed electrical wires. It is easy to remove, leaves no sticky residue and protects from corrosion.

PRODUCTS

SKU	Description	
279241	LeakSeal Silicone Tape Black	
279244	LeakSeal Silicone Tape Clear	

PRODUCT APPLICATION

INSTRUCTIONS

Step 1 – Dry the substrate before applying the tape. Place the tape on the problem area, hold firmly and stretch (with tension) around the object.

Step 2 – Continue to stretch the tape, overlapping each layer by 1.2-1.4 cm and wrap over itself to fuse.

Step 3 – Wrap completely over the problem area and cut the tape once finished. Press the end firmly into place. To remove, carefully cut with scissors or knife.

PERFORMANCE PROPERTIES

Moisture Resistance Excellent **Electrical Insulation** Excellent Resilience Excellent **High Temperatures** Excellent Flame Resistance Good **Abrasion Resistance** Good **Tear Resistance** Good **UV Resistance** Excellent **Ozone Resistance** Excellent **Corrosion Prevention** Excellent **Solvent Resistance** Good **Acid Resistance** Good - Fair Oil Resistance Good - Fair **Hydrocarbon Resistance** Good - Fair

COMPLIANCE TO INDUSTRY STANDARDS

Meets UL 510 Standards

Form: GDH-260 Rev.: 012314



TECHNICAL DATA

LEAKSEAL[™] SELF-FUSING SILICONE TAPE

PHYSICAL PROPERTIES

	LEAKSEAL SELF-FUSING SILICONE TAPE
OPERATING TEMPERATURE RANGE CONTINUOUS	-45°C to 200°C (-50°F to 400°F)
OPERATING TEMPERATURE RANGE INTERMITTENT	-65°C to 260°C (-80°F to 500°F)
SPECIFIC GRAVITY	1.20 ± 0.03
SHORE A DUROMETER HARDNESS (Room Cured – 24 hours)	55 ± 5
TENSILE STRENGTH	700 psi min
ELONGATION	300% min
TEAR STRENGTH	60 ppi min
BOND STRENGTH	0.907 kg min
ADHESION, unwind	7.62 cm min
COLD BRITTLE POINT	-54°C (-65°F)
WATER ABSORPTION (by weight)	5% max
DIELECTRIC STRENGTH	400Vpm min
DIELECTRIC CONSTANT, 1kH3	2.95
DISSIPATION FACTOR, 1kH3	<0.0004
VOLUME RESISTIVITY	1 x 10 ¹³ OHMs/cm
SAFETY INFORMATION	For additional information, see MSDS.

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