



PROCOLLE CARTER GUN is a single-component cold-vulcanizing elastomeric cement on a silicone base for many different applications.

PROCOLLE CARTER GUN

Silicone high-temperature cement

FEATURES:

Temperature resistant	Resists to temperatures from -60°C to +300°C, fire, heat and hot gases.
Stable	Stable mechanical features that are not prone to atmospheric influences. Good resistance to UV radiation.
Easy to use	It is not necessary to apply it with a gun and the product shrinks quickly.
Broad compatibility	Good adhesion to ceramics, enamel, glass, aluminium, steel, stainless steel and some duro-plastic and thermos-plastic materials.
Safe to use	Carter Gun Noir is non-conductive.

APPLICATIONS:

Protective sheeting; anti-corrosive protection; sealing of walls, tanks, reservoirs, roofing materials, space between the roof bars, pools; sound insulation of floors, walls, stairways, doors; anti-slip agent for use on steps, ladders, grilles; protection of the bottom parts of machining tools; renovation of machines; protection against chemicals (reservoirs, bolts, sleeves); protection of flue pipes (low exterior temperature); sealing of gutters, tanks for wastewater; degreasing tanks; repair of plastic, stainless steel, galvanized, polyester, steel, concrete reservoirs; dampening of vibrations on machines, drip board, instruments; repair of cold stores, cold and freezer boxes, laboratories; ideal for use by transporters to cement and seal bodies and protection against corrosion.

SPECIFIC APPLICATIONS:

Engineering: Valves, joints, rubber components, repair of leaks, chain covers, toric joints, deflectors, boxes (pits), water pumps, oil pumps.

Electricity: Gaskets, sleeves, bonded joints, insulation of connections, sealing of connections, sealing of branch box, terminal unit seals, packaging sealing.

Miscellaneous: sealing of hydraulic pipes and heaters, repair of water leaks, ventilation window joints, bonding of materials, impermeable joints of marine vessels.

CONDITIONS FOR USE:

Do not apply to the cylinder head gasket or exhaust manifold. Store in a cool, dry place in an unopened original pack for a period of up to 12 months.

USE:

Apply to degreased, clean and dry surfaces free of crumbling parts. Take the trigger, remove the cap, return the trigger and press to extrude the sealant. Apply to the bottom of the joint and ensure that the cement is not so deep and for it to bear the pressure applied when smoothing the cement; smooth out the fresh sealant with a squeegee. For porous surfaces, first apply a base coat. For smooth surfaces, properly degrease the contact surface. Clean the material using PRESTO 75.

SPECIFICATIONS:

Appearance.....	Black paste
Density.....	1,07 g/cm ³
Module	0,5 MPa
Hardness shore A.....	30
Elongation before breakage.....	>380%
Breakage strength	0,9 N/mm ²
Elasticity	98%
Smoothing time	10 minutes (23°C/50% HR)
Shrinking	1,5mm/24 hrs at 23°C

All information in this document is based on our practical experience and/or laboratory tests. Due to the multiplicity of conditions for usage and variable human factors, we recommend that you always test our products for suitability prior to use. At any time, this version of the product specification report may have been revised based on legislation, availability of the individual ingredients or newly acquired information. The current approved version is available upon request.



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