



APP GASKET HT

High-temperature sealant

APP No. 040540

APP GASKET HT is a single-component, permanently elastic, detachable sealing compound resistant to temperature fluctuations from -60°C to +315°C.

It replaces traditional gaskets made of rubber, clinker, asbestos, cork, felt, paper, etc.

FEATURES:



Density: 1.40 ± 0.20 g/cm³



Colour: black



Hardness: Shore A 45

Thermal resistance after curing:



maximum long-term: +175°C



maximum short-term:





minimum operating temperature: -60°C



APP Sp. z o.o. ul. Przemysłowa 10, 62-300 Września Customer Service Department: Phone +48 61 437 00 20, bok@app.com.







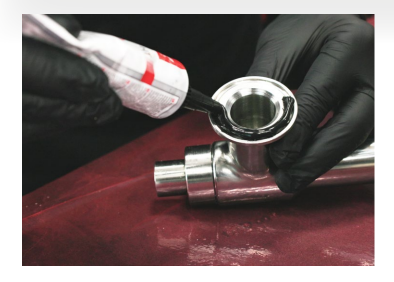


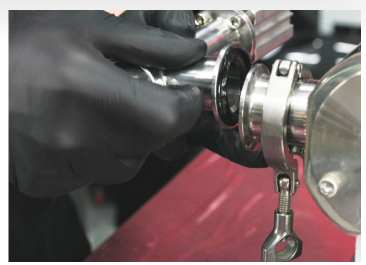
APP GASKET HT

High-temperature sealant

APPLICATION:

- Sealing joints requiring high chemical and thermal resistance,
- Automotive seals (e.g. water pumps, valve covers, oil pans, timing chain covers, thermostat covers),
- Heating technology: boilers, storage tanks, heaters, exhaust pipes, pumps, filters, thermostats, furnaces, cookers.





AGES	Chemical-resistant paste that replaces traditional automotive seals.	Resistant to UV radiation, water, salt and many chemical agents (petrol, oils, lubricants, coolants, hydraulic fluids, antifreeze fluids).
DVANTA	Easy to use, regardless of the shape of the surface.	It retains permanent elasticity over a wide range of temperatures.
A	It exhibits minimal shrinkage.	Does not contain solvents.

APP No.	Product name	Quantity
040540	APP GASKET HT - High-temperature sealant 105 g	1 pc

APP Sp. z o.o. ul. Przemysłowa 10, 62-300 Września

03.10.2025







