

PROTECTIVE SOLUTIONS FOR HEATING SYSTEMS



BP 100 PLUS

Protective fluid preventing corrosion of metals (iron, copper, aluminum etc.) and their alloys by forming a layer on the surface that prohibits its direct contact with fluids.

The fluid is made of organic compounds and is designed **for heating and cooling systems, solar panels and heat pumps** (it is compatible with antifreeze fluids).

TECHNICAL DATA

STATE	liquid
COLOUR	colourless
ODOUR	odourless
pH	7,5
DOSAGE	1l of product for 100l of fluid in system

PACKAGING

Bottle, 1l	Code - 18186
------------	--------------

BP 700A

Protective fluid preventing corrosion of metals (iron, copper, aluminum etc.) and their alloys by forming a layer on the surface that prohibits its direct contact with fluids.

The fluid is made of organic compounds and is designed **for heating and cooling systems, solar panels and heat pumps** (it is compatible with antifreeze fluids).



TECHNICAL DATA

STATE	liquid
COLOUR	opalesque
ODOUR	odourless
pH	7,5
DOSAGE	1l of product for 100l of fluid in system

PACKAGING

Bottle, 1l	Code - 18184
------------	--------------

APPLICATION

Use one liter of the product for each 100l heating water.

For heating circuits already heavily fouled or partially blocked by sludge or encrustation, initial treatment with BP 300 or BP 400 is recommended; let it circulate in the circuit for several weeks and then drain together with the sludge. After cleaning, fill the circuit with clean water mixed with one of the protective fluids.