HEAT TRANSFER CEMENT



Properties

Heat transfer cement is mainly used at assembly of cast-in heating elements to improve the contact between the element and the surface it should be mounted on.

It eliminates the risk for air gap and ensure a sufficient heat transfer and a long lifetime of the heater.

The cement could also be used when assembly of other cast-in heating elements and tubular heating elements in grooves.

The heat transfer cement mixes with water and a can of 0,8 kg is enough for assembly of 3 pieces of cast-in heating elements.



Technical specification

Product Foster 30-60 designation

Standard assortment		
Package	Weight kg	Article no
Can	0,8	1160123801
Can	6,5	1160123802