



EXOTERM-IT d.o.o., Kranj Struževo 66, 4000 Kranj

Telefon: ++ 386 (0)4 2770-700, -711
Faks: ++ 386 (0)4 2770-716, -777
E-pošta: exoterm@exoterm.si
Spletna stran: http://www.exoterm.si

LOČILEC GS/C

SEPARATOR FOR CRONING PROCEDURE

DESCRIPTION

LOČILEC GS/C is a silicon emulsion.

PURPOSE OF USE

LOČILEC GS/C is applicable for making moulds and cores, at croning procedure. Models and chaplet should be heated to around 300°C, while phenol pitches condense at around 120°C. The consequence is that they stick on the chaplet.

LOČILEC GS/C makes a thin film which prevents the products to be stick on the model or chaplet and it enables an excellent separation of just formed mould or core.

PREPARATION

LOČILEC GS/C can be applied as a supplied emulsion, on the other hand it can be also diluted with water in proportion 1 : 10, depends on conditions of using.

PACKING

LOČILEC GS/C is packed in plastic buckets at net 15 l each.

STORING AND TRANSPORT

It should be stored in dry stores at temperature 5 - 30 °C.

According to the European regulations for international road transport of dangerous goods, **LOČILEC GS/C** is not a dangerous substance.

PROPERTIES

Physical state white suspension without special odor

pH 8 to 9 Sedimentation in 24 hours 0%