

KITEX - C

KIT FOR REPAIRING CORES

DESCRIPTION

KITEX - C is white paste.

PURPOSE OF USE

KITEX - C is made for manual repairing cores with CO₂, croning, cold box and hot box. It is also made for repairing fragments which were broken off, and it can be successfully used for repairing rabbets which are not deeper than 2 cm.

INGREDIENTS

KITEX - C contains around 85 % of zircon filling (ZrO₂) and sufficient quantity of the organic binder, so the binding on surface is absolutely possible. The solvent is isopropyl alcohol (around 10 %).

INSTRUCTIONS FOR USE

KITEX - C can be accumulated with a hand or with a small shovel. Bigger cracks should be filled twice to avoid shrinkage cavity and to get correct form and surface. It has to be dried on air. Whetting and forming is possible after drying.

At the end we recommend the lubrication with our **EXO COATING** dressings.

PACKING

KITEX - C is packed in metallic buckets at net 8 kg each.

STORING AND TRANSPORT

We store it in covered spaces at temperatures from 2 to 30°C. We must take care that the paste does not freeze.

According to the European regulation for international road transport, **KITEX - C** is a dangerous substance. It is classified in ADR Class 3, packing group II. Amount allowed to be carried by vehicles without ADR equipment is 333 kg max.

PROPERTIES

Viscosity	paste
Dry matter	75 – 80 %
Color	white