



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

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

VEZIVO MX - 7

SILICATE BINDER FOR CO2 PROCESS

DESCRIPTION

VEZIVO MX-7 is the mixture of a quality water glass and same organic substances. It gives solid and existing CO₂ moulds or cores which can decompose well after pouring. It does not contain any un-dissolved sodium silicate and therefore it has a permanent quality.

USE

4.5 to 5.5 % of VEZIVO MX-7 is added to the washed and dry quartz sand with its middle size between 0.22 in 0.35 mm and mixed for 2 - 3 minutes. Moulds or cores must be blown with heated CO₂ for 15 - 30 sec. Moulds and cores made this way have a long existence and they are not dropping out when they are stored for few days. Their strength still increases in first couple of hours after blowing. Sand-mixture contains a low portion of moisture, which is one of conditions making the un-porous castings.

We recommended the use of **EXO COATING** dressings for smoother furnaces of castings.

THE ADVANTAGES OF USE

VEZIVO MX-7 already contains some additives for sand decomposition. Therefore it is not needed to provide some other additives for a better decomposition. Using VEZIVO MX-7 simplifies the procedure. After casting, castings can be cleaned easily, because moulds and cores made with **VEZIVO MX-7** decompose very well.

PACKING

VEZIVO MX-7 is packed in metallic barrels at net 300 kg each, in buckets at net 30 kg each or in PVC containers at 1450 kg.

STORING AND TRANSPORT

VEZIVO MX-7 should be stored indoors at normal temperatures. VEZIVO MX-7 should not be exposed to heat sources above 50°C or to the temperatures under freezing point.

According to the European regulations for international road transport of dangerous goods, **VEZIVO MX-7** is not a dangerous substance.

PROPERTIES

Physical state color-less liquid without odour

Module 2,35 - 2,45

Viscosity at 20°C 500 cPs (Brookfield 2/50)

Density at 20°C $1.2 - 1.4 \text{ kg/dm}^3$