

TECHNICAL DATA SHEET

Water Based Concrete Forms Release Agent
MK- CR**Introduction**

This product is fast, easy demoulding; concrete interface defoaming effect, smooth surface, no residue; waterproof, anti rust, greatly improving the service life of the mold; nontoxic, no strong odor, non flammable, easy to store; diluted with water before use, low cost and easy to use. MK-CR is suitable for aluminum, steel, resin, ABS plastic molds, woods and other material molds concrete formwork.

Physical index

Appearance	Milky White liquid
Odor	Slight lipa flavor
Density(g/ml)	0.98-1.0 g/ml
PH value	Neutral
Dilution rate	1: 5~8 mixed with purified water

Product features

1. Aqueous polymer composite concentrated material through the unique formula milling and processing of environmentally friendly products.
2. Excellent isolation performance, easy disassembly.
3. Quickly into the model, resistance to water scour, protect the mold.
4. Concrete surface clean, smooth and no pollution.
5. Protection, prolong the service life of the mold.

Method of usage:

1. Dilution ratio is 1:5~8 by weight and stir well, 1kg release agent mixed 5-8kg water. The dilution ratio can be adjusted according to process requirements, usage level approximately 30~50 m²/kg after dilution.
2. Before spraying or brushing, the mould surface is clean.
3. Using spraying or roller brush coating, the mould coated with release agent must be completely dry, then pour concrete material.

Storage&Shelf life

1. Store at room temperature and pay attention to keep cover and sealing after open a seal. Please deposit under shade.
2. The product shelf life warranty is at least for 12 months and can be used again after testing qualified and do not affect the quality.

Packing

25 Liters/barrel(25kg)

200 Liters/drum(200kg)