

TEL: 86-769-2262 3512 FAX: 86-769-2262 2151 Web: www.meiyahg.com

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 theunique 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 \sim 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 \sim 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)