

# SUNECON KR-303

CLEANING AGENT FOR RUBBER MOLDS

## ■Introduction

Our product, SUNECONKR-303 has received a high evaluation from customers as cleaning agent for rubber molds with longtime performance.

SUNECONKR-303 can be diluted with water depending on the level of dirt.

## ■Use

Cleaning for forming molds of various rubber material

Dirt of carbonized vulcanizing agent and release agent can be removed at once.

In addition, mild degree of red rust can be removed at the same time.

Other use: Cleaning of Molds for forming resin, releasing carbon, degreasing cleaning.

## ■How to Use

### 1. Spray cleaning

① Spray undiluted or diluted SUNECONKR-303 on the surface of the mold while it is hot.  
(Temperature of mold: Greater than or equal to 100°C)

② Once all dirt has been softened or released, rinse with water before the dirt dries out.

### 2. Immersion cleaning

① Fill stainless tank or other container with undiluted or diluted SUNECONKR-303 and heat it. (Temperature of liquid : 50-80°C)

② Immerse the mold in the liquid of appropriate temperature.

③ After the dirt has been released, take the mold out and rinse it with water.

If you do not have heating equipment, you may immerse the hot mold

(greater than or equal to 100°C) into the liquid of normal

temperature. You may brush while either spraying or immersing to clean if needed.

### Type of Packing

25kg (UN can)/ 200kg (UN drum)

MOQ: 16 cans

### Transport Information

Class 8, UN No. 1814

### Trade Terms

Payment Conditions: T/T

Incoterms: FOB, CIF, C&F



TAIYO CHEMICALS & ENGINEERING CO., LTD.  
2-8-11 HIGASHI-NIHONBASHI, CHUO-KU, TOKYO JAPAN