

SUN ECON KR-6150

Features KR-6150 is a cleaning agent for rubber molds. It has strong cleaning

> power and can easily remove mold carbides. KR-6150 is water soluble, so it can be diluted according to mold conditions.

Application For all kinds of rubber mold. Instant removing the charring pollution

occurred by vulcanizing and release agent, in the meantime, red rust will also be removed. Others application, cleaning agent for plastic injection mold (ultrasound cleaning), carbon removing & degreasing.

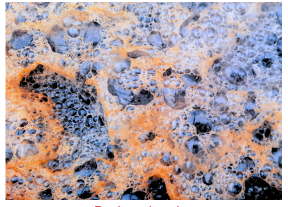
Physical Appearance: Light yellow transparent liquid.

Properties Specific gravity : 1.24 (20°C) pH : 13.3(5%) Smell : Non.

How to Use 1. pour cleaning

> a. Pour KR-6150 on the mold at around 100°C, and clean it while scrubbing with a brush, etc.

- b. Rinse the mold by pouring water on it.
- c. Allow to dry.
- 2. immersion cleaning.
 - a. Heat undiluted or diluted KR-6150 in a heatable stainless steel tank.



During cleaning

The temperature should be as high as possible.

- b. Immerse the mold in the tank and clean for an extended period of time.
- c. Pull up the mold and scrub the mold with a brush while spraying it with water.
- d. Allow to dry.

Packing UN 20kg



+81-3-5687-1931



2-8-11 Higashi-Nihonbashi Chuo-ku, Tokyo



sunecon@taiyochem.co.jp

