



# SUNECON R-4052C

## Feature

SUNECON R-4052C is a mild neutral non-chlorine release agent.

As it is a neutral release agent, it can also be used to remove coatings applied to non-ferrous metals such as aluminum.

The use of solvents with strong penetration into the coatings provides sufficient peeling effects even when they are chlorine-free.

## Application

Used for peeling off various coatings, such as urethane and epoxy.

It can also be used for stripping and cleaning of adhesives, inks, etc.

## Usage

Concentration: Undiluted

Operating temperature: Room temperature to 80 °C

Peeling method: Can be used for immersion peeling, ultrasonic peeling, and brush peeling.

Other: After peeling, a water rinse process is required.

Type of Packing

21kg (UN can)

MOQ: 16cans

Trade Terms

Payment Conditions : T/T

Incoterms : FOB,CIF,C&F

## Properties

Appearance:

Colorless to light yellow transparent liquid

Odor: Fine fragrance

pH: 8 to 9 (undiluted solution)

Flash point:

None

Specific gravity:

11.02 to 1.06 (20 °C)

## Peeling force

Lacquer paint was applied and dried on a metal plate, and peeling test was performed as per the method shown in the left figure down below.

Before peeling, the entire metal surface was coated with paint.

After immersing half of the metal plate in R-4052C and irradiating it with ultrasonic waves, the paint was removed cleanly in the immersed area.

