

General purpose Release agents

# **Shin-Etsu** KFG96SP

(KF-96-1000cs spray.)

NET:400ml.Spraycan (LPG)X20pcs/box

## ▪ Versatility

Can be used in diverse applications including rubbers, plastics, metals, and foods.

## ▪ Mold-releasability

Silicone mold-release agents are non-compatible with almost all organic materials, so they offer outstanding mold-release performance.

## ▪ Heat and cold resistance

They have excellent resistance to heat and cold and provide good mold-release results over a wide temperature range.

## ▪ Chemical stability

They are chemically inactive, so they do not cause corrosion, swelling, or deformation of molds or molded items.

## ▪ Can be used on complex molds

Silicone mold-release agents have low surface tension, so they provide good wetting of intricately shaped molds. This means that even complex molded items release easily from the mold.

## ★ Applications

Rubber industry, resin industry,  
food processing industry, die casting,  
surface processing, synthetic fibers



Shin-Etsu Silicones (Thailand) Limited



PLIC FIRSTON (THAILAND) CO.,LTD

TEL:02-159-8222 FAX:02-159-8224 www.plic.co.th