General purpose Release agents

Shir Etsu KFG96SP

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, rface processing, synthetic fibers



Shin-Etsu Silicones (Thailand) Limited



Shir Etsu

Shin-Etsu Silicone

PLIC FIRSTON TEL:02-159-8222 FAX:02-159-8224 www.plic.co.th PLIC FIRSTON (THAILAND) CO.,LTD