SK-172 should be used only on hard surfaces, always follow with a potable water rinse after be used in the removal of foreign materials. cleaner. It is an alcohol based product and can DESCRIPTION: SK-172 is a liquid solvent

Avoid contact with skin, eyes, or clothing. Do clothing and eye protection. burns to eyes and skin. Harmful if swallowed. DANGER: Contains Isopropanol. Causes not take internally. Always wear protective

유 **PRACTICAL**

magnesia or white of an egg beaten in water. doctor/physician Call a physician. May cause drowsiness or large quantities of water, followed by milk of for at least 15 minutes. If taken internally, drink victim to fresh air and call a poison center or /fume/gas/mist/vapors/spray. If inhaled, remove immediately flush skin or eyes with cool water TREATMENT: Avoid In case of contact, breathing

such as heat, sparks, static, or open flames. In case of fire use CO2, dry chemical, or open flames or any type of ignition sources SK-172 is FLAMMABLE keep away from foam for extinction.

FOR INDUSTRIAL USE ONLY

Avoid getting in eyes. In case of contact, flush CAUTION: Keep out of reach of children. thoroughly with water. If irritation persists see a

supervisor como usar este producto No lo uses, contacta a tu Si no puedes leer esta etiqueta o no entiendes



ALWAYS READ LABEL AND CONSULT SDS BEFORE USE

materials on hard surfaces. applications in the removal of certain foreign USAGE: SK-172 can be used in a variety of

SDS for further warnings. usage and concentrations in your plant. Read Consult a StartKleen representative for exact

potable water after use. In food processing plants, always rinse with

193 Wall Street Rd., Gunter, TX 75058 STARTKLEEN SOLUTIONS, LLC (903) 207-1079

NET CONTENTS:





dry area. Avoid direct sunlight. Triple Please consider recycling as an option. rinse container and dispose of by Store tightly closed and locked in a cool, procedures approved by local authorities

Infotrac 800-535-5053 24 Hour Emergency Phone Number:

0	PERSONAL PROTECTION		REACTIVITY		FLAMMABILITY		HEALTH	
c.)	0	,	lω)	_		