

KPREDINOX 16



PICKLING GEL FOR STAINLESS STEEL

Made in / Fabriqué au Canada 🇨🇦

Restores the appearance of stainless steel by removing oxide scale that forms in weld zones where there is less chromium. Its highly visible red color makes KPREDINOX easier to apply and remove for greater user safety. Low odor.

TO ORDER

PRODUCT CODE	FORMAT	CURRENT PRICE
KP1630-2	2 L	
KP1630-20	20 L	

For more information about our products and customized solutions, or for a free demonstration, contact us:

T. 1-514-333-0754 | E. info@gkemplus.com
F. 1-514-333-5780 | w. gkemplus.com

6020 Vanden Abeele, Saint-Laurent, Québec, Canada H4S 1R9

DIRECTIONS

Mix well. Apply a uniform layer of gel using a non-metallic brush OR spray it on the entire surface using a stainless steel paint gun. Let stand 15-60 minutes. Reaction time can vary depending on metal grade, finish, and welding process. Rinse using high-pressure water jet.

STORAGE AND HANDLING

Store in a cool, well-ventilated area. Keep away from heat, sparks and flames. Keep away from caustic solutions and alkaline reducing agents. Keep containers well closed. Fast-opening packaging compliant with UN standards.

NEUTRALIZATION METHOD

Residues and contaminated water must be neutralized to pH 6-8. Heavy metals released in the cleaning of stainless steel must be disposed of, along with residues and neutralized solutions, in facilities authorized to treat hazardous waste in compliance with applicable regulations.

PRECAUTIONS

Wear rubber boots, impervious gloves, a plastic apron and protective glasses. Avoid all contact with skin. Keep away from sources of ignition. Handle in a well-ventilated area or wear a suitable breathing apparatus. Use non-metallic tools.

FIRST AID

In case of discomfort, move to well-ventilated area. If a person has stopped breathing, administer artificial respiration and get medical attention. In case of contact with skin, apply 2.5% calcium gluconate gel (KPREDINOX First Aid) and get medical attention. In case of contact with eyes, flush thoroughly with water and get medical attention. See Safety Data Sheet.