PICKLE IT LIQUID

400g/L NITRIC ACID 70g/L HYDROGEN FLUORIDE

CORROSIVE

8

UN 1790 HAZCHEM CODE 2X PACKAGING GROUP II

Cyndan* Pickle It Liquid is used to remove stainless steel welding stains. Stainless steel welds are passivated which secures a protective coating and reduction in chemical post cleaning activity. The treated stainless steel of all grades, is returned to its natural lustre.

DIRECTIONS:

Dilute Cyndan Pickle It Liquid with 10 parts water, 1 part Cyndan Pickle It Liquid. Apply Cyndan* Pickle It Liquid to the surface to be cleaned by spray, dip or brush method. Ensure that the metal to be treated is cool before the application. PRE TREAT A TEST PIECE TO GAUGE REACTION AND COMPATABILITY OF DILUTION. Allow the chemical 40-50 minutes to work. The chemical may be allowed to work longer if stains prove to be resistant. Rinse with water, agitating with a non-metallic brush. Reapply if necessary.

SAFETY:

Corrosive. Avoid contact with eyes and skin. Wear protective clothing, gloves and eye protection.

FIRST AID:

If swallowed, do NOT induce vomiting, give a glass of water and seek medical attention. Contact the Poisons Information Centre (13 11 26 Australia; 0800 764 766 New Zealand). If in eyes, hold eyelids open and flush with water for at least 15 minutes. If skin contact occurs, remove contaminated clothing and rinse for 15 minutes with soap and water. Ensure clothing is washed thoroughly before using again.

3atch #: 2924113

Trademark

1 Litre

Cyndan Chemicals 1/7 Jubilee Avenue Warriewood NSW 2102 AUSTRALIA ph +61 2 9998 5688 www.cyndan.com.au