

### NOKORODE® Regular Paste Flux

Description | Characteristics | Applications | Packaging | Instructions | Precautions | Specifications | Limited Warranty

Nokorode® Regular Paste Flux is a lead free, all purpose, soft soldering paste flux ideal for use with 95/5 and other common solders. Nokorode® special oil base protects the solder joint against corrosive attack. It cleans and fluxes all at one time. When heated, it reduces surface tension and allows the solder to flow easily and uniformly into the joint. Nokorode® Regular Paste Flux works to deliver a strong, leaf-fee joint. If so non-aggressive formula is ideal when use noper and brass fittings.

Certified to NSF/ANSI 61 Annex G in compliance with AB 1953 requirements, commonly referred to as the "Low Lead" law, making it suitable for use with the silicon family of metal alloy products.

### CHARACTERISTICS

- Cleans and fluxes in one operation saving time and money
- Smooth consistency makes it easy to apply
- Flows smoothly into even the smallest cavity
- Lead free and acid free safe to use on potable water systems
- Multipurpose for use with 95/5, 60/40, 50/50, and 40/60 solder
  Special oil base protects the solder joint against corrosive attack

- Meets: OF 506 Type 1 A & A-A-51145
- MIL F 4995

## MIL - F S - 6872A

# APPLICATIONS

Nokorode® Regular Paste Flux can be used with 95/5, 60/40, 50/50 and 40/60 solders. It can be used on all solderable metals including copper, tin, zinc, nickel, and sheet lead. Do not use on stainless steel, aluminum or magnesium. Not recommended for electronic use.

### PACKAGING

Code	Size	Qty. Per Case	Lbs. per Case	Cu. Ft Per Case
14000	1.7 oz.	48 jars	8	0.35
14001	1.7 oz. (carded)	50 jars	12	
14010	4 oz.	24 jars	8	0.25
14020	8 oz. "tool box"	24 jars	16	0.45
14030	1 lb.	12 jars	14	0.45

### INSTRUCTIONS

Remove all dirt from surfaces to be soldered.

### 2. Do not breathe vapors during soldering operations

- 3. Apply a small amount of flux evenly to both joining surfaces. Heat and apply solder in normal manner
- 4. When joint has cooled, wipe outside and flush inside surfaces thoroughly with water.
- 5. Flux paste may liquefy if stored under very hot conditions (usually greater than 130 degree F). Before using, cool slightly until flux re-solidifies.

For additional technical information, call Toll Free 1-800-231-3345.

FOR CHEMICAL EMERGENCY, SPILL, LEAK, FIRE, EXPOSURE OR ACCIDENT,

CALL CHEMTREC - DAY OR NIGHT 1-800-424-9300

### CAUTION!

### MAY CAUSE SKIN AND EYE IRRITATION - HARMFUL IF SWALLOWED

CONTAINS: Zinc Chloride and Ammonium Chloride. PRECAUTIONS: May cause irritation to eyes, skin, digestive or respiratory system. Avoid direct contact, breathing of fumes, and ingestion. Wear adequate protective clothing and equipment. Use only with good ventilation. Weath thoroughly after use. FIRST AID. For any overexposure, get immediate medical attention after first aid is given. Eyes: Fishe with clean water for 15 minuses. Skin: —Wash why and water Inhalization - Remove to fresh air. Ingestion: DO NOT INDUCE VOMITING. Only if conscious, give large amounts of water. FIRE AND SPILLS. For fire, use water fog. CO2, form, or dry chemicals. Wipeu up spills to prevent footing hazard. STORAGE AND HANDLING: Store in cool area. Keep container tightly closed. Do not reuse empt container. KEEP OUT OF REACH OF CHILDREN.

### SPECIFICATIONS

Wt/Gal @ 77 degree F 8.44 +- .5 lbs/gal. Flash Point SETA CC >399 degree I Tan/gold to black paste



Suggestions and recommendations covering the use of our products are based on our past experience and labora application, we only assume responsibility for the uniformity of our products within manufacturing tolerances.

Recursion makes the Limited Express Westure that when the instructions for storage and handling of our products on followed we werrant our products be fine factors. THES LIMITED EXPRESS WORKENATY OF MERCHANTAGE AND THE PRESS FOR AN ADMINISTRATION OF THE PRODUCT OF THE PRODUCT

RectorSeal®

G-13