

Zero Zinc 1943

HEADER DIP & TORCH
SOLDERING FLUX

TYPICAL PROPERTIES

- Appearance: Amber Liquid
- Odor: Acidic odor
- Weight per gallon: 9.69 LBS/GAL
- pH: < 1.0

Description

Zero Zinc 1943 provides greater solder penetration due to excellent wetting. No Zinc Salt formation thus causes reduced waste water treatment. Cleaner solder surface resulting in a better core, easier to paint. Zero Zinc 1943 has excellent heat stability. The super high concentration of Zero Zinc 1943 saves on shipping costs. Specifically engineered for radiator manufacturers and rebuilders.

Recommended Application

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Zero Zinc 1943 super concentrate may be applied by a cascade or immersion.

Dilution Recommendations: Application -
Water:Flux Core Bake - 5:1 - 8:1 Header Dip -
3:1 - 6:1 Torch Soldering - 1:1 - 3:1

Benefits

- Used with wide range of solder
- increases shelf life of radiator
- Superior cleaning ability for removal of lubricants, shop dirt, and oxides.
- Better paint adhesion
- Excellent shelf life

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