

Benchman ALL-TEMP DRY Radiator Repair Fluid

Description

Benchman ALL-TEMP DRY is a low temperature activated flux designed for all copper and brass radiator repair operations. Benchman ALL-TEMP DRY is a general purpose formulation offering strength beyond that of conventional radiator fluxes. It starts to clean before the solder metals. Metal surface oxides and corrosion are removed quickly helping the solder flow and bond well, reducing leaks and rework. The high temperature stability allows ALL-TEMP DRY to stay on hard-to-work areas longer without burning away making it useful for higher melt lead-free alloys. ALL-TEMP DRY's low temperature activation reduces the chance of damage to nearby joints. This formulation was developed at Fry's Ford Q-1 Approved facility.

Application

Mix ALL-TEMP DRY with water to desired strength:

- * 1:5 for light work
- * 1:3 for regular
- * 1:1 for extra-heavy duty work

Apply liquefied Benchman ALL-TEMP DRY with acid swab and solder as usual. Rinse well to remove all residue flux.

Physical Properties

Test	Typical Values
Bulk Density	2.7g/cm ³
Color	White granular powder
Flash Point	None

Packaging

Benchman ALL-TEMP DRY Radiator flux is available in 10 pound and 50 pound containers.

Safety

Benchman All-Temp Flux is a corrosive substance. Protection for operator's hands and eyes should be provided. Also a body apron should be used to protect against accidental splashes or spills. Consult the MSDS for other pertinent information before using this product.

Important Notice to Purchaser

All statements, technical information and recommendations contained herein are believed to be reliable, but the accuracy or completeness thereof is not guaranteed. In lieu of all warranties expressed or implied, seller's and manufacturer's only obligation shall be to replace such quantity of the products proved to be defective. Neither seller nor manufacturer shall be liable for any injury, loss or damage, direct or consequential, arising out of the use or the inability to use the product. User shall determine the suitability of the product for his intended use, and user assumes all risk and liability whatsoever in connection therewith. No statement or recommendation not contained herein shall have any force or effect unless by agreement in writing signed by officers of seller and manufacturer.

Benchman All-Temp DRY General Purpose Radiator Repair Flux Crystals

Feature

Benefit

- | | |
|--|--|
| 1. Dry crystal formulation | 1. * Mix to the strength you need
* Save on freight
* Best value in General Purpose flux |
| 2. Balanced concentration of Zinc & Ammonium Chlorides | 2. * Optimum wetting, fluxing and solder flow
* Foaming action speeds cleaning |
| 3. Low temperature activation | 3. Reduces the chance of damage to nearby joints |
| 4. High temperature stability | 4. * Can be used with higher melt temperature alloys
* Will stay on hard to work areas longer |
| 5. Manufactured at our Ford Q-1 Approved facility | 5. Your satisfaction is guaranteed |