

TIX FLUX - ALLIED MFG. CORP. 1/2 OZ TIX FLUX

[Gunsmith Tools](#) > [General Gunsmith Tools](#) > [Solders & Flux](#)

Tix Flux is specifically designed to work with Tix Solder, a low melting lead/tin based solder. With Tix Solder's melting point of only 275*, it's important to have a flux which flows at a much lower temperature, and this product is an ideal match. Tix Flux can be used with almost any soft solder, and cleans up with water.



Attributes

- Name: [ALLIED MFG. CORP. 1/2 OZ TIX FLUX](#)
- Manufacturer: [ALLIED MFG. CORP.](#)
- Product no.: 030002050
- Mfr. No.:
- Container Size: 1/2 oz
- Weight: 1/2 oz.
- Delivery weight: 0.045kg
- Shipping height: 28mm
- Shipping width: 41mm
- Shipping length: 97mm

Item details

Made in USA

Table of Contents

- Startpage
- TIX FLUX Safety Instructions
- About Us

TIX FLUX Safety Instructions

Introduction

Welcome to the TIX FLUX safety instruction guide. TIX Flux is designed specifically for use with Tix Solder, providing an ideal solution for soft soldering applications. This guide aims to ensure your safety while using TIX Flux and to comply with the EU General Product Safety Regulation (GPSR). Please read this document carefully before using the product.

General Safety Guidelines

- Always use TIX Flux in a wellventilated area to avoid inhaling fumes.
- Keep the product out of reach of children and pets.
- Avoid contact with skin and eyes. Use appropriate personal protective equipment (PPE) such as gloves and safety goggles.
- Store TIX Flux in a cool, dry place away from direct sunlight and heat sources.
- Do not ingest TIX Flux. If ingested, seek medical attention immediately.
- Dispose of TIX Flux as per local regulations to minimize environmental impact.

Specific Safety Precautions for Use

- Ensure that all surfaces are clean and dry before applying TIX Flux.
- Avoid using TIX Flux near open flames or high heat sources as it may be flammable.
- Do not mix TIX Flux with other chemicals unless specified by the manufacturer.
- If you experience any adverse reactions while using TIX Flux, discontinue use immediately and consult a medical professional.
- Use TIX Flux only for its intended purpose as described in this guide.

Instructions for Installation and Usage

1. Preparation:

- Gather all necessary tools and materials, including Tix Solder and TIX Flux.
- Ensure you are wearing appropriate PPE.

2. Application:

- Apply TIX Flux to the area to be soldered. Use a brush or applicator for even distribution.
- Ensure the flux is applied before heating the solder.

3. Soldering:

- Heat the soldering iron to the appropriate temperature (275°F or 135°C).
- Once the soldering iron is hot, apply the solder to the joint area where TIX Flux has been applied.
- Allow the solder to flow and bond with the surfaces.

4. PostApplication:

- After soldering, clean the area with water to remove any residual flux.
- Ensure all tools are turned off and stored safely after use.

Disposal Instructions

- Dispose of any unused or expired TIX Flux in accordance with local hazardous waste disposal regulations.

- Do not pour TIX Flux down the drain or dispose of it in regular household waste.

Contact Information for Further Support

For any questions or concerns regarding the use of TIX Flux, please refer to the product packaging or the manufacturer's website for additional information and support.

By following these safety instructions, you can ensure a safe and effective experience while using TIX Flux. Thank you for choosing TIX FLUX.

About Us

Brownells UK

Brownells UK - World's Largest Supplier of Gun Parts, Gunsmith Tools & Shooting Accessories

Unit 1, Laughing Dog Industrial Estate
London Road
Rugby
Warwickshire
CV23 9LP

www.brownells.co.uk