

## MASTERFLUX FLUX SOLDERING PASTE - 250g

EAN	5027639700021
Product Code	700021
Quantity	250grams
Tubs per box	10



TECHNICAL HELPLINE 01785 811636

**Masterflux Eco soldering paste has been specifically formulated to deliver the high level of performance, combined with ease of use, demanded by professional heating and plumbing engineers. The product offers all of the benefits of conventional fluxes with none of the drawbacks associated with high acidic, toxicity or potentially harmful chloride-containing flux residues.**

**Application:** For capillary joints in copper, brass and mild steel pipework. Suitable for use with lead-free and lead-containing solder.

**Easy to Use:** Self-cleaning, heat-activated flux. WRAS approved for use in hot and cold water pipework, including potable systems. Masterflux Eco is only active at high temperature, making it ideal for gas pipework.

**Easy on the Hands:** pH neutral at room temperature.

**Easy on the Environment:** Water dispersible, Masterflux Eco is zinc chloride free and leaves no highly corrosive chemicals or flux residues in the system pipework after flushing.

### Directions for Use:

- Clean the joint area.
- Remove any scale and corrosion debris that may already foul the pipe and/or joint.
- Use a brush to apply Masterflux Eco sparingly around the end of the male pipe.
- Rotate pipe during joint assembly to evenly distribute Masterflux Eco within the female fitting.
- Avoid inhaling any fumes.
- Heat joint and apply solder.
- When the joint has set, use a damp cloth to wipe exterior clean.

### Safety Information:

**Eyes:** Irritant. In case of contact, wash thoroughly with water and seek medical advice.

**Skin:** Prolonged contact will degrease skin, which may cause irritation. In case of contact wash thoroughly with plenty of water.

**Inhalation:** Any ammonium chloride fumes evolved in use are well below the permitted Occupational Exposure Standard (OES) limits - In case of inhalation remove the person to fresh air.

**Conforms to BS6920 and is WRAS approved for use on both hot and cold water systems, including installations carrying potable water.**

**Scrape up bulk spillage and dispose with normal waste. Wash away remainder with water.**