

Masterflux Flux Soldering Paste 701103



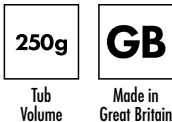
Specification

Colour Code	Blue
Tub Dimensions	80(h) x 80(w) x 70(d) mm
Tub Weight	250g
Paste Colour	Off White
Dosing Amount	-
Shelf Life	Minimum 3 Years

Features

Usage	Flux soldering paste suitable for all gas and water joint applications
Technical Information	Please see next page
Dose Rate	Please see next page
Health & Safety	Please see next page

Key Features + Benefits



Certifications + Accreditations

Scalemaster Ltd

Emerald Way, Stone Business Park, Stone, Staffordshire ST15 0SR. Technical Helpline: 01785 811636 Email: info@scalemaster.co.uk

All information on the data sheet is correct at the time of publication. All measurements are approximate and subject to standard tolerances.

Masterflux Flux Soldering Paste 701103

Features

Technical Information

For capillary joints in copper, brass and mild steel pipework.

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

Easy on Hands: pH neutral at room temperature.

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

Dose Rate

Clean the joint area. Remove any scale and corrosion debris that may already foul the pipe and/or joint. Use a brush to apply the Masterflux sparingly around the end of the male pipe. Revolve the pipe during joint assembly to evenly distribute Masterflux 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.



Health & Safety

Causes serious eye irritation. Wash hands thoroughly after handling. Wear protective gloves/protective clothing/eye protection/face protection. Rinse cautiously with water for several minutes. Remove contact lenses if present, and easy to do. Continue rinsing. If eye irritation persists, get medical advice/attention.