

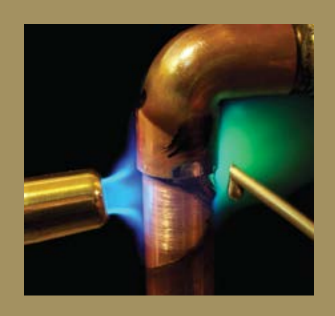
NITROFLUX

SOLDERING PASTE









NITROFLUX

AT A GLANCE

- Formulated for effectiveness in soldering lead-free brass
- Excellent wetting properties
- Lead-free
- Promotes smooth flow of solder and reduced voids
- Cleans while soldering, in all temperatures
- REACH & RoHS compliant
- Meets ASTM B-813
- Smooth and creamy texture
- Available in:
 - > 57 g / 2 oz (#89261)
 - > 454 g / 1 lb (#89262)
 - > 19.05 kg / 42 lb (#89263)

AIM, a leading global manufacturer of solder assembly materials, introduces NITROFLUX Soldering Paste, a lead-free soldering paste flux developed for the plumbing industry and the specific demands of soldering lead-free brass.

NITROFLUX SOLDERING PASTE is specifically designed for use on copper, brass, tin and lead, and is compatible with all lead-free and common soft solders. NITROFLUX promotes excellent solderability and post-soldering residues that can be easily wiped clean. The creamy texture and viscosity allows NITROFLUX to hold its form and stay in place while soldering.

All AIM plumbing materials are formulated for torch soldering, but are also compatible with soldering irons, hot plates, etc. Manufacturing plumbing solder since 1975, AIM's products are professionally proven and supported worldwide.

