



MBO BLU GEL

MBO BLU GEL is a general purpose flux gel specifically developed by MBO to confer excellent soldering activity on a wide range of solderable surfaces, leaving low, clear residues that can easily be removed with tap water.

Physical & Chemical Characteristics:

Halide content - < 10%
Composition - Halide complex
Density - 1.2g/cm³ at 20C

- Compatible with most solderable surfaces to include tin, lead and copper.
- Quick and easy to use.
- Maybe applied by either brush or dispensing from a cartridge or syringe.
- Soldering can be effected by using either a hot soldering iron or gas flame/blow torch.
- Residues must be removed by washing in water.
- Shelf life 6 months when stored at ambient temperatures.

MBO Blu Gel is manufactured to strict quality assurance standards in line with ISO 9001 procedures.

Health & Safety:

As with all soldering materials ensure all consumables are used in a well ventilated area.

Should the material come in contact with eyes or skin, wash well with copious amounts of water.

If swallowed do not induce vomiting, consult a medical practitioner as soon as possible.

Applications:

Suitable for use in a wide range of general soldering applications to include Automotive, Electrical, Plumbing, Stain Glass, Engineering as well as Home and Hobby applications.

Apply flux paste by either brush or dispensing application. Apply heat and introduce solid solder in stick or wire solder, if required.

Residues must be washed off in water in order to prevent corrosion to the soldered assembly.

Packaging:

Syringes and cartridges of 5cc, 10cc and 30cc and 100gm jars.

Others available on request.

Storage :

In original containers at ambient temperatures between 15 – 30C at 35% - 80% RH for up to 6 months.