

# Chemical products



- Environmentally friendly
- Maximum efficiency
- Technical support
- Consistency: Liquid, Gel or Cream

## INDUSTRIAL FLUXES

Our fluxes are specially designed for all soldering operations. Surfaces to be soldered or brazed are effectively pickled to allow a strong join. Special consideration has been given to complying with current environmental protection standards. These fluxes are used in industrial processes that join parts by dipping or heating in a flame.

Code	Description	Packaging
11294	Radsol 2101 flux	25 litre drums
11269	Radsol T208C flux	25 litre drums
META2002	Méta 2002 flux	25 litre drums
DECACLINE	Décacline descaler	25 litre drums
10454	Alphaflux A83 flux	20 litre drums
688	Lomy 05 oil	30 Kg drums

## OTHER PRODUCTS AND ACCESSORIES

PC1-SP flux is supplied in 250 ml bottles fitted with a paintbrush applicator cap for easy use. Powerflow is a next-generation, zinc chloride-free product that has been specially designed to protect the environment.

Code	Description	Packaging
700960	ZN11 soldering flux - 1 litre bottle	Boxes of 20 units
31855	PC1-SP soldering flux - 250 ml bottle	Boxes of 24 units
24544	Powerflow soldering cream - 100 g	Boxes of 20 units
33467	Ammonia stone - 160 g	Boxes of 24 units
700958	Stearine sticks - 150 g Dim. 135 x 40 mm	Boxes of 40 units
11278	Aluflux flux - 150 g tub	Loose
2251	T010 powder - 1 Kg tub	Loose

## RADSOL FLUX

The Radsol range is suitable for brazing with Sn/Pb and lead-free alloys on copper, brass and steel nickel-based plate.

Radsol fluxes are generally used in dipping baths.

*Radsol 2101:*

Car radiator header brazing

*Radsol T208C:*

Cable tinning

## META 2002 FLUX

Flux for manual brazing on copper and copper alloys. META 2002 is particularly appreciated by car radiator repairers.

## DECACLINE DESCALER

Descaling agent used to clean radiators prior to welding. Dip the header in the Décacline bath for several minutes (10 min if the product is used neat, or 20 min if diluted 50:50 with water).

## ALPHA A83 FLUX

This liquid rosin-based foaming flux satisfies the various requirements involved with static bath tinning processes. ALPHA A83 is a stable, homogenous solution compliant with the standard NF-C-90550 (type CA).

## LOMY 05 OIL

Pickling flux for soldering and tinning applications. The viscosity of this syrupy product is controlled to make it suitable for dipping and painting processes. Suitable for tinning large iron and copper parts.

## ZN11 FLUX

Soldering paint specially recommended for joining zinc, sheet metal, guttering and pipes. Also very effective when joining zinc-titanium, galvanised sheet and copper (but not stainless steel or aluminium).

## PC1-SP FLUX

PC1-SP soldering paint can be used to obtain excellent soldered joints, thanks to the presence of chemical agents ensuring outstanding wettability.

## POWERFLOW FLUX

Superior quality smooth cream, specially designed to enable true metallurgical joints in copper and brass plumbing, heating and gas systems.

Powerflow is particularly recommended for lead-free tin/silver and tin/copper soldering.

## AMMONIA STONE

Pickling agent for cleaning the tips of soldering irons.

## STEARINE

Solid flux for tin/lead soldering. Used with (rolled and extruded) pure lead on copper.

## ALUFLUX

Slightly pasty flux used to solder aluminium and aluminium alloys. Essential with Otaline rods.

## TO10 POWDER

Powder used to eliminate the oxide film that forms on bath surfaces, thereby maintaining the alloy's purity and fluidity.



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