

SOLDER WIRE TYPE TRILENCE

Flux-filled, no-clean solder wires with transparent residues and a minimum of spitting

DESCRIPTION

The Trilence flux system has been specifically designed for demanding soldering tasks in automated soldering processes. Due to its optimised properties, the flux system is also suitable for manual soldering and rework.

The Trilence solder wire is a halide-activated, colophony-free flux based on a synthetic resin matrix.

With respect to its activation (with a halide contents of 0.5%, 0.8% and 1.2%), the Stannol Trilence wire is classified according to J-STD-004 in class REL1 respectively REM1.

CHARACTERISTICS

The optimised resin matrix and innovative activator combination of the Trilence solder wire offers a range of advantages compared to conventional solder wires:

- **Minimum spitting**
- **Good wetting properties**
- **Transparent residues**

Trilence solder wires can be used as conventional solder wires. Thanks to its low tendency of spitting, transparent residues and high thermal capacity, the Trilence wire produces very clean solder joints. As there is nearly no spitting, your soldering machine requires less servicing and you will have less shutdown periods.

APPLICATION

The Stannol Trilence solder wire is suitable for both manual and machine soldering of electrical and electronic components. The flux residues do not need to be removed.

If cleaning is required for visual or technical reasons, use Stannol Flux-Ex 200/B.

PHYSICAL PROPERTIES AND DATA

GENERAL PROPERTIES	3505	2708	2712
Flux type:	REL1	REM1	REM1
Flux content:	3,5%	2,7% +/- 0,3%	2,7%
Halide content:	0,5%	0,8%	1,2%
Corrosion effect:	None	None	None
Surface insulation resistance:	>10 ⁹ Ω	>10 ⁹ Ω	>10 ⁹ Ω
Standard alloys according to ISO 9453:2006 with micro-alloy additives <0.05%	LEAD-FREE (FLOWTIN SERIES):		
	Flowtin TC (Sn99Cu1 respectively Sn99,3Cu0,7)		
	Flowtin TSC305 (Sn96Ag3Cu1 respectively Sn96,5Ag3Cu0,5)		
Available diameters:	from 0,3 mm		
Available reel sizes:	250 g, 500 g, 1 kg		

Other alloys, flux contents and reel sizes are available on request.

HEALTH & SAFETY

Prior to use, read the material safety data sheet and take all necessary safety precautions.

NOTICE

The values in this document are typical values and do not constitute a specification. This data sheet has been published for information purposes only. Any verbal or written advice given, including information as regards the potential infringement of patents held by other parties, is not binding, irrespective of whether it was given by a member of staff of STANNOL or one of our sales representatives. It is the responsibility of the user to take all necessary precautions in order to ensure that our product is suitable for the intended purpose and application. Should STANNOL be found liable for damage caused by its product, compensation for damages shall be limited to that for defects in quality.

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for [Stannol](#) manufacturer:

Other Similar products are found below :

[574114](#) [574413](#) [810920](#) [574402](#) [631947](#) [535701](#) [648132](#) [HS10 FAIR, 1.0MM, 100G](#) [574603](#) [574016](#) [631943](#) [810912](#) [535759](#) [535762](#)
[810792](#) [574101](#) [574001](#) [648111](#) [810044](#) [810041](#) [594300](#) [593132](#) [810813](#) [HS10 FAIR, 1.0MM, 5G](#) [574112](#) [574104](#) [574007](#) [810812](#)
[631939](#) [810031](#) [810843](#) [HS10 FAIR, 1.0MM, 250G](#) [323064](#) [593003](#) [HF32 3500 1,0MM 1KG](#) [631965](#) [574110](#) [594050](#) [593063](#) [631974](#)
[631962](#) [574117](#) [631946](#) [810916](#) [810001](#) [HS10 2510 1,2MM 500G STANNOL](#) [HS10 2510 0,5MM 500G](#) [648108](#) [594052](#) [810045](#)