



STANNOL[®]

Wenn's ums Löten geht
When it's about soldering
Quand il s'agit du soudage

Technical Data Sheet

STANNOL[®] ECOLOY[®] Tippy

Lead-free Cleaner and Tinner for Soldering Iron Tips

Description:

STANNOL[®] ECOLOY[®] Tippy cleans and tins quickly and easily in one step.

Particularly electronics and electrical industry need clean operative soldering tips. Contaminated and oxidized soldering tips get back their soldering ability. **STANNOL[®] ECOLOY[®] Tippy** contains high-quality lead-free solder powder Sn97Cu3 with activating additives. The alloy for tinning is compatible with all usual solders (**also lead-containing alloys**). Therefore you can work without difficulties both with lead-containing and lead-free solder wire.

For **lead-free applications** only use **ECOLOY[®] Tippy** with the -symbol!

Application:

Wipe or easily turn the soldering tips over the surface of **STANNOL[®] ECOLOY[®] Tippy** (attention: Never press the hot soldering tip onto the block). The tip temperature should be min. 250°C and max. 450°C. The cleaning and tinning improves, the higher the tip temperature is.

Even at high temperatures only hardly perceptible steams arise, therefore the ambient air will not be polluted. After cleaning and tinning the soldering tip must be cleaned with a slightly moistened sponge. A very thin tin coat is sufficient, with which can be worked immediately.

Packaging:

1 block **STANNOL[®] ECOLOY[®] Tippy**, net 12 g, in a metal box. A packing unit consists of 10 jars/cardboard.



is a registered trademark of **STANNOL GmbH**

The above mentioned values are typical data but represent no specification warranty whatsoever. This Data Sheet merely serves information purposes. Our technical application advisory in word and print is non-binding, no matter whether such originates from the Works or from one of our sales representatives - this also with reference to any protective rights of third parties - and does not release our customers from the responsibility of verifying our products as regards suitability for the intended processes and purposes. Should however any liability on our part obtain, we will only indemnify on the same extent as with 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](#) [574007](#) [648111](#) [810843](#) [HS10 FAIR, 1.0MM, 250G](#) [574101](#) [593311](#) [574402](#) [574104](#) [631946](#) [631939](#) [535768](#) [HS10 2510 1,2MM](#)
[250G STANNOL](#) [574112](#) [HS10 2510 1,0MM 250G](#) [593331](#) [810041](#) [594300](#) [631962](#) [810031](#) [HS10 FAIR, 1.0MM, 5G](#) [310457](#) [594050](#)
[810899](#) [810812](#) [593132](#) [HS10 2510 0,5MM 500G](#) [593420](#) [648110](#) [594052](#) [810916](#) [631967](#) [574117](#) [574110](#) [810913](#) [593063](#) [631965](#)
[810001](#) [535759](#) [535762](#) [810863](#) [810044](#) [574400](#) [810904](#) [810045](#) [593003](#) [593032](#) [810792](#) [810793](#) [574106](#)