

# FLOWTIN+ TSC0307

New Micro Alloyed Lead-Free Solder for Electronic Application

#### **DESCRIPTION**

Stannol Flowtin+ TSC0307 is a solder alloy on basis of tin/copper/silver Sn99Cu0.7Ag0.3 and has been developed from Flowtin TSC0307 to avoid or minimize dross formation on solder bath surfaces when operated on air. As soldering under nitrogen is also not totally free of oxygen, the solder surface stays longer clean with Flowtin+ TSC0307.

#### **CHARACTERISTICS**

### Flowtin+ TSC0307 offers the following advantages:

- Advanced solder for wave soldering
- Less dross formation
- Less solder bath maintenance
- Avoids oxide related soldering defects
- Melting range 217 227 °C)
- Operates best at 260-270°C solder bath temperatures

## **APPLICATION**

Switching from any lead-free solder to Flowtin+ all operating conditions can be set to the same level as it would be appropriate for tin-copper-silver solder. Physical Properties don't change by micro-addition of elements to prevent copper dissolution and additives for dross prevention.

## There are some differences between common Ecoloy TSC0307 and advanced Flowtin+ TSC0307:

- · Solidification of the solder joint with fine grain structure
- Reduced copper dissolution
- Prolonged lifetime of solder bath
- Flowtin+ prevents tarnishing of the solder surface and prevents dross formation
- Less soldering defects
- Far less maintenance of soldering equipment

#### PHYSICAL PROPERTIES AND DATA

| GENERAL PROPERTIES                 | S-Sn63Pb37* | STANNOL<br>ECOLOY TSC0307<br>(S-Sn99Cu0.7Ag0.3)* | STANNOL<br>FLOWTIN TSC0307<br>(S-Sn99Cu0.7Ag0.3)** | STANNOL<br>FLOWTIN+ TSC0307<br>(S-Sn99Cu0.7Ag0.3)*** |
|------------------------------------|-------------|--|--|--|
| Melting Point, °C:                 | 183         | 217-227  | 217-227  | 217-227  |
| Electrical Conductivity,<br>%IACS: | 11.9        | 14   | 14   | 14   |
| Electrical Resistivity, μΩcm:      | 14.5        | 12.6   | 12.6   | 12.6   |
| Brinell Hardness, HB:              | 17          | 11   | 11   | 11   |
| Density, g/cm³:                    | 8.4         | 7.3  | 7.3  | 7.3  |

<sup>\*</sup> in compliance with DIN EN ISO 9453

#### **RECOMMENDED CONDITIONS OF USE**

**Wave soldering:** The recommended operation conditions for Flowtin+ TSC0307 in wave soldering are the same like normal Ecoloy TSC0307, as the melting range (217 - 227°C) remains unchanged. Optimum operating temperatures are about 265°C, while the optimum effectiveness of Flowtin TSC0307 is at higher temperatures >270°.

#### **PURITY**

Like Sn99Cu.7Ag.3 according to DIN EN 61190-1-3 and S-Sn99Cu0.7Ag0.3 according to DIN EN ISO 9453, but with micro-additive <0.05% and desoxidation-additive.

#### **SUPPLY FORMS**

Triangular bars, Kg-bars, Ingots with hanging hole

## NOTICE

The above values are typical and represent no form of specification. The Data Sheet serves for information purposes. Any verbal or written advise is not binding for the company, whether such information originates from the company offices or from a sales representative. This is also in respect of any protection rights of third parties, and does not release the customer from the responsibility of verifying the products of the company for suitability of use for the intended process or purpose. Should any liability on the part of the company arise, the company will only indemnify for loss or damage to the same extent as for defects in quality.

<sup>\*\*</sup> in compliance with DIN EN ISO 9453 with micro additives <0.1%

<sup>\*\*\*</sup> in compliance with DIN EN ISO 9453 with micro additives <0.05% and desoxidation-additive