



# Lead free Anti oxidant pellets

INTERFLUX®  
ELECTRONICS N.V.



Technical data AO pellets LF

Ver: 1.6, 12--06

latest version on [www.interflux.com](http://www.interflux.com)

Page 1

## Lead free anti oxidant pellets

### Description:

Pure tin (Sn) pellets containing an anti oxidant. These pellets allow to dose easily the right quantity of anti oxidant necessary into your solder bath from a low temperature of 235°C and/ or high temperatures from 380°C up to 500°C.

Available for all lead free alloys

► green label

Also available for SnPb alloys

► blue label



## Physical properties

|                          |   |
|--------------------------|---|
| Composition              | A solder alloy containing a concentrated anti-oxidant |
| Form and odour           | White silver alloy, inodorous                         |
| Specific gravity at 20°C | 7,3 g/cc  |
| Content of tin, Sn       | 100%  |
| Melting point range      | 232°C   |
| Solubility in water      | Not soluble   |

### More information:

Packaging 2

### Key advantages:

- Dramatic reduction of solder dross formation
- Better through hole wetting on top side
- Reducing alloy oxide skin
- Lowers solder bar consumption



## Packaging

Approximately 50 anti oxidant pellets of 5 gram in plastic jars

D i s c l i m e r

Because we cannot anticipate or control the many different conditions under which this information and our products may be used, we do not guarantee the applicability or the accuracy of this information or the suitability of our products in any given situation. Users of our products should make their own test to determine the suitability of each such product for their particular purposes. The product discussed is sold without such warranty, either express or implied.

Product information in other European languages can be obtained at Interflux® Electronics NV, 9042 Gent. Because we cannot anticipate or control the many different conditions under which this information and our products may be used, we do not guarantee the applicability or the accuracy of this information or the suitability of our products in any given situation. Users of our products should make their own tests to determine the suitability of each such product for their particular purposes. The products discussed are sold without such warranty, either expressed or implied.

Copyright:

**INTERFLUX®** ELECTRONICS

For the latest version of this document please consult:

[www.interflux.com](http://www.interflux.com)