

ALPHA FLUITIN 1532

NO CLEAN CORED SOLDER WIRE

Type: J-STD-004 – ROM1 / IPC-SF-818-M3CN / ISO 12224 – 1.1.2 / DIN 8511-F-SW26

DESCRIPTION

Alpha Fluitin 1532 is an activated rosin cored solder wire developed for general hand soldering applications. The unique activator system offers good thermal stability at pre-soldering temperatures ensuring that Fluitin 1532 performs extremely well on parts and surfaces which present poor or difficult soldering conditions.

Fluitin 1532 leaves post-soldering residues that are hard and which can be safely left without the need to remove them. If the removal of residues is required then semi-aqueous or aqueous systems can be used effectively.

FEATURES & BENEFITS

- Minimal, non-corrosive, clear and safe residues.*
- Very fast wetting.*
- Good spread characteristics.*
- Pleasant pine smell.*
- Ease of solderability.*
- Provides good joint appearance.*

APPLICATION

Fluitin 1532 is suitable for use in any commercial no-clean hand soldering application that specifies compliance to J-STD-004 – ROM1 standard.

It is suited to such areas of industry (subject to the above criteria) as TV, Audio equipment, Video/DVD, Games box and all types of household appliances.

HINTS & TIPS ON SOLDERING IN GENERAL

Always remember that a soldered joint is formed by heating the parts to be soldered to a temperature in excess of the melting point of the alloy to be used – in hand soldering this is how a soldering iron is used. By feeding the cored wire onto the parts, the flux is able to flow and remove oxide films, whilst the solder creates a thin intermetallic bond which becomes the solder joint.

Note the following tips:

- Use a soldering iron bit size and form to suit the operation: small bits for soldering large components may prevent the formation of a joint or slow the process down.
- Always select wire diameters to suit both soldering iron bit and the parts/components to be soldered.
- Soldering irons systems should provide sufficient heat to satisfy the requirements of the points above.
- Cored solder wires can be provided in different grades of alloy so always ensure you have selected the right grade for the application.
- Do not overheat as this causes an increase in the depth of the intermetallic layer, which in turn weakens the joint.



Cookson Electronics ASSEMBLY MATERIALS



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All materials from Cookson Electronics Assembly Material are manufactured to meet the most stringent of standards and to ensure the best possible finish to every soldering application.

TECHNICAL SPECIFICATION

| Physical Properties | Typical Values | Standard | Alloy Designation | Melting or Solidus / Liquidus Temp °C | Flux Configuration |
|--|--|---------------|--------------------|---------------------------------------|--------------------|
| Rosin Grade: | WW per Fed Spec. LL-R-626 | ISO 9453 (1) | -Sn63Pb37 | 183 | 1.1% & 2.2% |
| Rosin Softening Point: | 71°C (160°F) | ISO 9453 (2) | S-Sn60Pb40 | 183 - 190 | 1.1% & 2.2% |
| Acid Value: | 170-190 (mg KOH/g) | ISO 9453 (25) | S-Sn60Pb38Cu2 | 183 - 190 | 1.1% & 2.2% |
| Halide Content: | 0.80 – 1.10% (by weight) | ISO 9453 (30) | S-SN62Pb36Ag2 | 178 - 190 | 2.2% |
| Corrosiveness: | Classified to J-STD-004 as M type material | LEAD FREE | SAC 305 LEAD FREE | 217 | 2.2% & 3.3% |
| Copper Mirror: | Classified to J-STD-004 as <50% breakthrough | LEAD FREE | SACX0307 LEAD FREE | 217 - 228 | 2.2% & 3.3% |
| Surface Insulation Resistance: (Not Cleaned) | Passes IPC-SF-818 Class III. Test results to J-STD-004 85°C/85% RH / 7 days CD = 4.7E10 Ohms CU = 5.9E09 Ohms (Pass > 1E08 Ohms) | LEAD FREE | SAC 405 | 217-219 | 2.2% & 3.3% |
| | | LEAD FREE | Sn99Cu1 | 230-240 | 2.2% & 3.3% |
| Classification: | J-STD-004 – ROM1 IPC-SF-818 – M3CN ISO 12224 – 1.1.2. Din 8511 – F – SW26 | | | | |

HEALTH & SAFETY

Observe standard precautions for handling and use. Use in well ventilated areas. **DO NOT SMOKE.**

Alpha Fluitin 1532 wire is not considered toxic. However, its use in typical soldering applications will generate a small amount of decomposition and fumes.

These fumes **must** adequately exhausted/vented for operator safety and comfort.

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In order to carry out your full COSHH assessment, consult the product Material Safety Data Sheet (MSDS).

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