

Non-Toxic formulations that are not only cleaner for the environment and operators but also have a better cleaning action of metal surfaces compared to standard TOXIC fluxes found in the market today. In conformance with **REACH** "Toxicity" guidelines and "European Commission - Joint Research Center" (http://ecb.jrc.ec.europa.eu/esis/.)



# **CleanTech™**

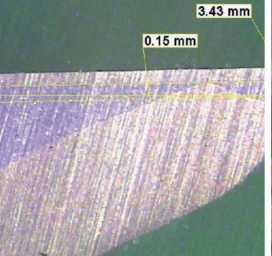
is the development in fluxes. Our CleanTech™ range of fluxes have eliminated toxic components, while at the same time improving the brazing quality. **CleanTech™** is cleaner for the environment and for your parts.

**CleanTech™** Flux Coated Rods

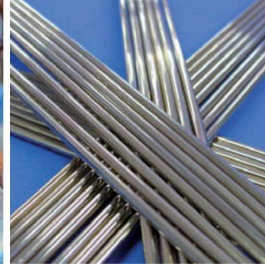


CleanTech™ Non-Toxic and **Boric Acid-Free Fluxes** 100% Made in Italy

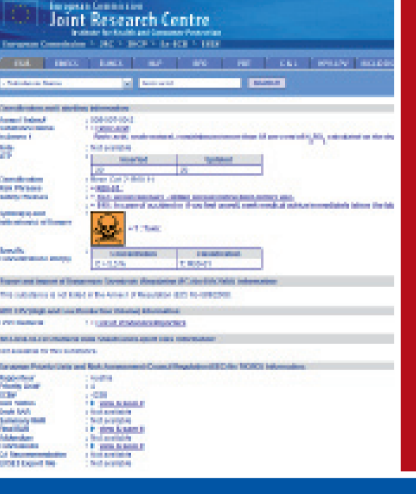
**Tomorrows Technology TODAY!!** 







## **Standard Flux Toxicity**



### **CleanTech™ Advantages**

- Safer for people and safer for the environment.
- Meets the most current REACH classifications for Toxicity.
- Eliminated the need for special handling, training and documentation for toxic substances.
- Promotes total capillarity in the joint.
- Resists overheating.
- Cleaner joints and cleaner environment everytime.

#### **CleanTech™ Range**

- CleanTech™ XLT Lowest Temperature for brazing on steels, stainless steels, copper, brasses and carbides.
- CleanTech™ SHT Medium-High Temperature for brazing on steels, stainless steels, copper, brasses and carbides.
- CleanTech™ XHT Very High Temperature for brazing on steels, stainless steels, copper, brasses and carbides with EXTRA CLEANING POWER.
- CleanTech™ X85 High Temperature brown flux or carbide tools.

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