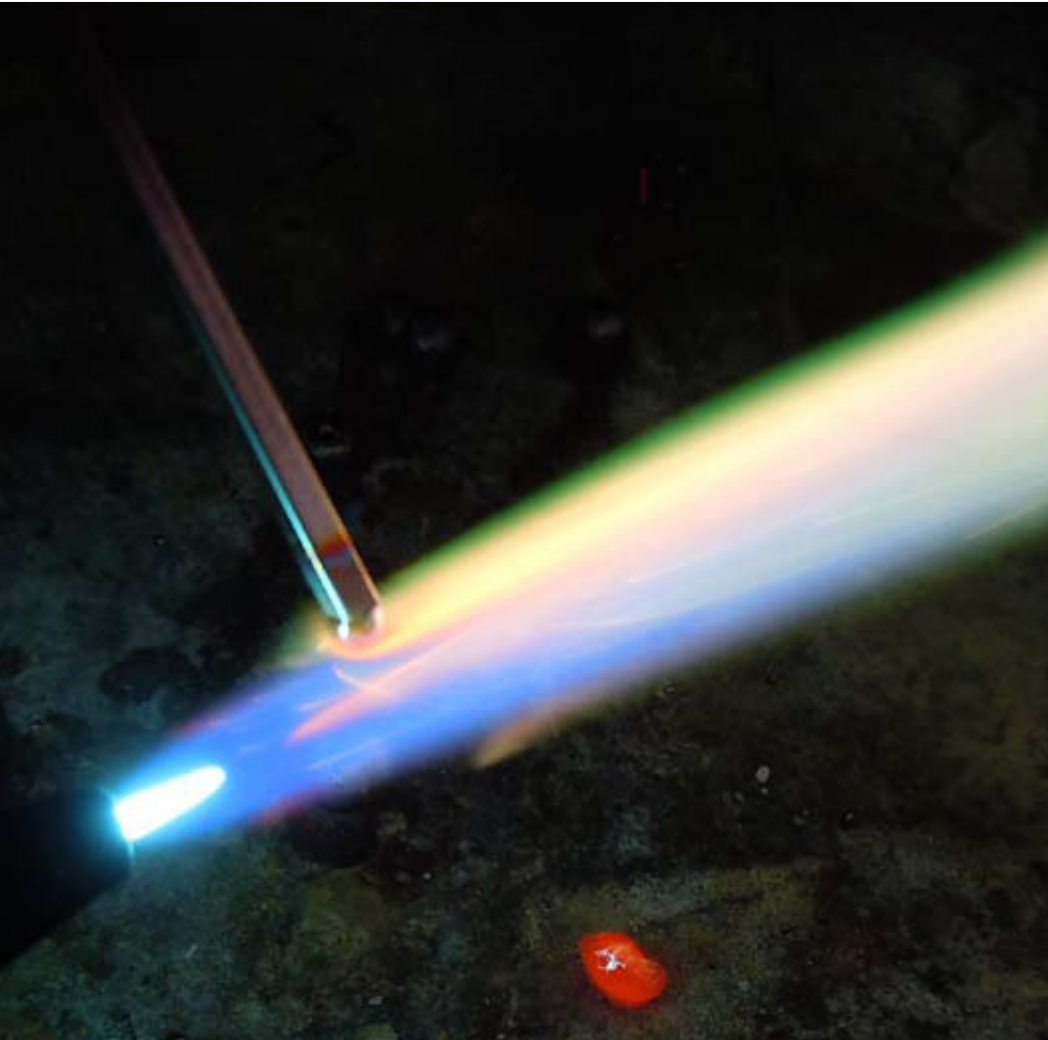


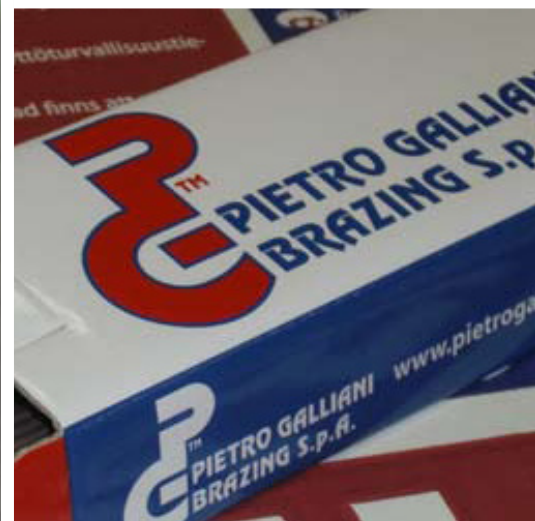
NanoTechPlus™

100% Made in Italy



NanoTechPlus™

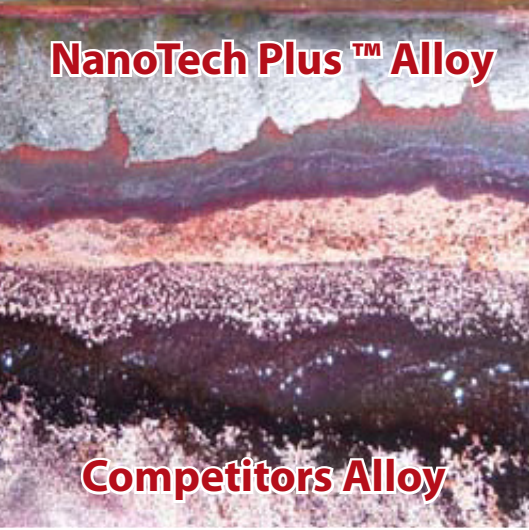
Alloys do not foam or lose phosphorus during brazing which leads to fewer leaks.



**New and Improved
Copper Phosphorus
Alloys**



NanoTech Plus™ Alloy

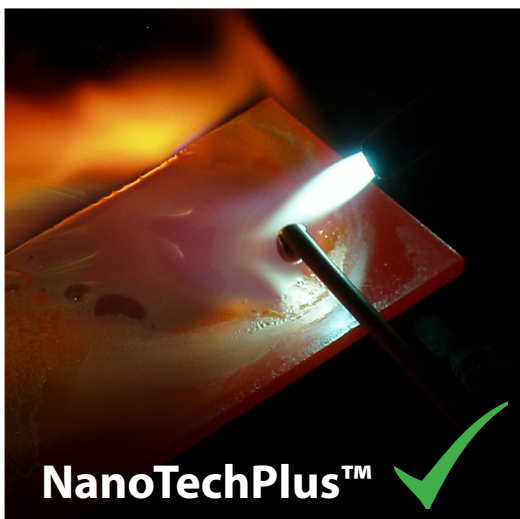
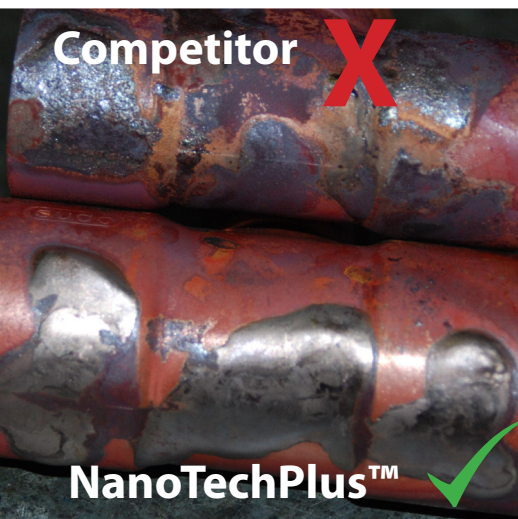


Competitors Alloy

NanoTech™ Advantages

- More Fluidity
- Improved Capillarity
- Better Wetting
- Few Leaks

Feature	Benefit	Current NanoTech™ Alloys	Silver Content	Melting Range °C
Perfectly Controlled content of Phosphorus	Melting temperature and ductility are repeatable and constant.	L-CuP6 NanoTech™	0	710-880
Phosphorus is dispersed within the alloy as Nano-Spheres	1. Little loss of phosphorus during brazing 2. No-Porosity due to fuming. 3. Improve Wetting of Surface 4. Cleaner Post Braze Surface 5. Best Overall Brazed Joint Quality	L-CuP7 NanoTech™	0	710-820
		L-CuP8 NanoTech™	0	710-750
		L-Ag2P NanoTech™	2	645-800
		L-Ag5P NanoTech™	5	645-810
		L-Ag15P NanoTech™	15	645-800
		L-Ag18P NanoTech™	18	645-670



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