

# ROBOTIC SOLDERING WIRE

- No voiding
- High flux volume percentage
- Highest activity allowed given reliability concerns (industry-leading J-STD-004D fluxes)
- Contains spatter control technology
- Consistent wire diameter
- Consistent layer wind on spool



## Improve yields with:

### No-Spatter, No-Clean, REACH-Compliant Robotic Soldering Wire

| Formula         | J-STD-004D | Halogen-Free | Spatter | Soldering Performance |
|-----------------|------------|--------------|---------|-----------------------|
| <b>CW-818</b>   | ROL0       | No           | Low     | Fastest               |
| <b>CW-232</b>   | ROM1       | No           | Lowest  | Fastest               |
| <b>CW-807RS</b> | ROL0       | Yes          | Lowest  | Fast                  |



Contact our expert: [rmckerrow@indium.com](mailto:rmckerrow@indium.com)

Learn more: [www.indium.com/flux-cored-wire](http://www.indium.com/flux-cored-wire)

All of Indium Corporation's solder paste and preform manufacturing facilities are IATF 16949:2016 certified.  
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