WORK WITHOUT WORKY

STERLING® IS 2014-READY.





Tested by industry-leading manufacturers,

Sterling Premium Lead-Free solder stands as a proven performer for use with new 2014 lead-free fittings.



Rated the best-flowing lead-free solder available, *Sterling* features a melting temperature of 410°F & tensile strength of 7130 psi.



Sterling also meets the highest product standards, including NSF 61-6 Certification for safe use in potable water applications.



Worthington™ Products are proudly made in the U.S.A. with Global Components



LEAD-FREE SOLDERING TIPS VIDEOWatch at worthingtonjoiningtech.com/leadfree



Sterling Lead-Free

WOR: 331755

- Lowest melting temperature: 410° F
- Best flowing lead-free solder available
- Highest tensile strength: 7130 psi
- NSF 61 Certification safe use in potable water applications
- · Completely free of antimony and nickel







Certificate of Conformance



WOR Prod. No.	LENOX Prod. No.	Description	Weight		Diameter		Carton
			lb	g	in	mm	Qty.
331755	WS15086	Sterling Wire Spool	1	454	.118	3	50
331842*	WS15086NB*	Sterling Wire Spool	1	454	.118	3	50
331841	WS15259	Sterling Wire Spool	1	454	.118	3	20
331843	WS15084	Sterling Wire Spool	1	454	.062	1.6	50
331897	WS15090	Sterling Wire Spool	1/4	113	.118	3	50
331896	WS15092	Sterling Wire Spool	1/2	227	.118	3	50
331898	WS15091	Sterling Wire Spool	5	2270	.118	3	10
331895	WS15284	Sterling Wire Spool	5	2270	.062	1.6	10
331899	WS15081	Sterling Sm Ingot	5	2270			10

 $[\]star$ Spool is not sold in an individual box

Copyright © 2016 Worthington Cylinder Corporation