

Environmentally Responsible LENOX® Sterling® Solder

Issue: Working in delicate environments.

Application: Soldering in plumbing and potable water applications.

Recommendation: Use LENOX® Lead Free Solder to help preserve the water supply.

Product Features & Benefits:



For more information about LENOX products, contact your Grainger Representative, local branch, or go online to grainger.com to place your order and see the complete line of LENOX products.



<p>Meets Highest Product Standards</p> <ul style="list-style-type: none"> • NSF 61 Certified for safe use in potable water applications.
<p>Environmentally Responsible</p> <ul style="list-style-type: none"> • Completely free of antimony or nickel.
<p>LENOX® Sterling® Lead-Free</p> <ul style="list-style-type: none"> • Patented formula advantages. • Lowest melting temperature: 410° F. • Best flowing lead-free solder available. • Highest tensile strength: 7130 psi.

Grainger No.	Description
1UYG6	Lead Free Solder 96/4 HVAC Wire Spool .118 Diameter
1UYH1	Lead Free Solder 94/6 HVAC Wire Spool .118 Diameter
1UYH5	Lead Free Solder
1UYJ1	Lead Free Flux 16 Oz Paste Flux
1UYJ2	Lead Free Flux 2 Oz Paste Flux
1UYK6	Lead Free Solder Acid Core .125 Diameter
1UYK7	Lead Free Solder Rosin Core .100 Diameter
1UYK8	Lead Free Solder Rosin Core .125 Diameter
1UYK9	Sterling Lead Free Solder .118 Diameter