New Product!

Datey Introducing **Oatey 97/3 Lead Free Plumbing Solder**



Oatey is pleased to announce the addition of our newest alloy to our industry leading solder offering. 97/3 Lead Free Plumbing Solder is a Tin/Copper alloy that is perfect for the sweating of copper and brass plumbing joints.







Good – 95/5 Lead Free Plumbing Solder

Product Number	Size	Description	Standard
22004	1/2 lb.	95/5 Lead Free Wire Solder	NSE E
22018	1 lb.	95/5 Lead Free Wire Solder	NSE E
22017	1 lb.	95/5 Lead Free Wire Solder	NSE E
29031	1 oz.	95/5 Lead Free Wire Solder	NSE E

• Tin (95%), Antimony (5%)

Meets ASTM B32

Better – NEW 97/3 Lead Free Plumbing Solder

Product Number	Size	Description	Standard
20973	1 lb.	97/3 Lead Free Wire Solder	M

• Tin (97%), Copper (3%) • Meets ASTM B32

Best – Silver Solder

Product Number	Size	Description	Standard
22027	200 g	Silver Lead Free Wire Solder	A A A A A A A A A A A A A A A A A A A
23000	1/2 lb.	Silver Lead Free Wire Solder	A A A A A A A A A A A A A A A A A A A
23001	1 lb.	Silver Lead Free Wire Solder	The second se
23002	5 lb.	Silver Lead Free Wire Solder	M

• Tin, Copper, Bismuth, Silver

• Meets ASTM B32

to and Water Soluble Fluxes



Paste and Water Soluble Fluxes						
Product Number	Size	Description	Standard			
30013	4 oz.	No. 5 Paste Flux	NSE			
30014	8 oz.	No. 5 Paste Flux	(NSE)			
30041	16 oz.	No. 5 Paste Flux	NSE			
30372	8 oz.	No. 95 Tinning Flux	NSE			
30375	16 oz.	No. 95 Tinning Flux	(NSE)			
30131	4 oz.	H-20 ⁵ Water Soluble Paste Flux	NSE Tra			
30132	8 oz.	H-20 ⁵ Water Soluble Paste Flux	NSE E			
30133	16 oz.	H-20 ⁵ Water Soluble Paste Flux	NSE Tra			
30142	8 oz.	H-2095 Water Soluble Tinning Flux	NSE			
30143	16 oz.	H-2095 Water Soluble Tinning Flux	NSE			

Contact your Oatey Rep or Customer Service at 800-321-9532. All alloys are UPC approved and meet the requirements of the Safe Drinking Water Act and the International Plumbing Code.

©2017 OateySCS. All Rights Reserved. This information is based on data believed to be reliable but Oatey makes no warranties, express or implied, as to its accuracy and assumes no liability arising out of its use. The data listed falls within the normal range of product properties but should not be used to establish specification limits or used alone as the basis of design. Oatey's liability to purchasers is expressly limited to the terms and conditions of sale. Oatey is a trademark of Oatey Co. All other trademarks can be found on www.oatey.com.

