



**PROFESSIONAL PRODUCTS...
SUPERIOR RESULTS™**

THE HARRIS PRODUCTS GROUP



PN: NICK61

Nick®

Description: Lead-free Plumbing Solder

Nick® is a lead-free plumbing solder having been specifically formulated as a replacement for the tin/lead solders. It has a wide melting range (291F-144F) that allows operators to fill small tight-fitting pipe connections and also to bridge gaps in large, loose-fitting or non-concentric pip. Its ease of application in all types of copper joints, makes it the preferred solder of experienced operators and is the most forgiving in the hands of the less experienced. Nick is a patented alloy, which meets all U.S. Federal requirements for lead-free solders mandated by the Federal Safe Drinking Water Act Amendments of 1986. (Public Law 99-339).



DETAILS

Part Number	Size
NICK61	1/8" 1# Spool

TECHNICAL

Solidus	Liquidus	NSF	ASTM	Commercial Specification
438°F 225°C	729°F 387°C	61	ASTM B32-89 Alloy Grade HN	Grade HN, B32



4501 Quality Place | Mason, Ohio 45040, USA | 513.754.2000 | ©2020 Harris Products Group. All rights reserved.