

New Process by ND Industries, Inc.

SPATTER-NIX[®]

Advanced Weld Nozzle Coating System Protects Against Weld Spatter Build-up!

SPATTER-NIX prevents clogging of the diffuser and keeps inert gases flowing.



SPATTER-NIX is a slick coating process that allows spatter to be vibrated out!

A cost effective process for MIG Torch Maintenance and achieving optimal performance for Short Circuit Welding (Stitch and/or Gauge Welding)

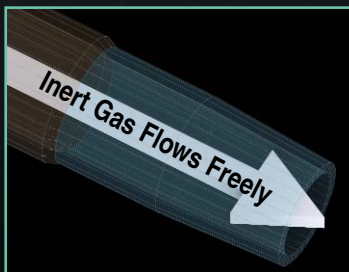


SPATTER-NIX provides protection against spatter build-up allowing inert gas to flow freely

Spatter build-up inside the weld nozzle restricts inert gas flow causing porous welds



Clean & Safe



High Quality Weld



Inferior, Porous Weld



www.ndindustries.com

ND Industries, Inc. World Headquarters • 1000 North Crooks Road • Clawson, MI 48017 USA

Phone: 248-288-0000 • Fax: 248-288-0022

Los Angeles • Dallas • Chicago • Rockford • Detroit • Cleveland • Charlotte • New York • Orlando • Kaohsiung, Taiwan • Kunshan City, China

© SPATTER-NIX, ND Industries and ND Logo are registered trademarks of ND Industries, Inc.