



INSTRUCTIONS FOR CABLE CONNECTIONS MIX CONTENTS PRIOR TO USE

- 1) Coat cable strands with compound.
- 2) Work compound down between strands.
- 3) Insert the coated cable into connector and tighten or crimp joint.
- 4) **CAUTION:** Wipe off excess compound thoroughly from outside of connector and cable insulation.

For field threaded joints and other mating surfaces, coat threads or mating surfaces with compound and assemble.

NOTE: For use on electrical cables in cable connector assemblies, on bus bars rated for NEC applications up to 8kV and 90°C, and threads of steel conduit.

Every threaded joint, every mating surface, every solderless connection is improved and protected by KOPR-SHIELD™ compound. It literally copperplates mating surfaces to help improve conductivity or ground continuity, and further helps to:

- Prevent seizing of threaded fittings.
- Seal out moisture, corrosive fluids, gases in threaded connections.
- Protect against most corrosive solutions.
- Provide lower contact resistance.
- Lowers torque resistance.
- Inhibit fine rust and corrosion.

KOPR-SHIELD is a trademark of Whitmore Manufacturing, LLC.

KOPR-SHIELD™

CP128

GID# 7TAH007090R0004

Conductor Termination Compound

Electrically Conductive, Corrosion Resistant Compound

ONE

Net Contents: 8 Lb.

Temperature Rating:
-50° F to +250° F



PRECAUTIONARY STATEMENTS

Prevention: Observe good industrial hygiene practices.

Response: Wash hands after handling.

Storage: Store away from incompatible materials.

Disposal: Dispose of waste and residues in accordance with local authority requirements.

EMERGENCY NUMBER: 1-800-535-5053

Safety Data Sheet
Number SDS-00003



Limited Warranty Applies:

Refer to: tnb.abb.com/ecpwarrenty
for full warranty terms.

Supplier Identification:

ABB Installation Products Inc.
860 Ridge Lake Boulevard
Memphis, Tennessee, 38120
U.S.A.
electrification.us.abb.com

Country of Origin: United States

©2025 ABB Installation Products Inc.
and/or its related companies.
All Rights Reserved.

by ABB

TA02449 K