

ANTI-SPATTER & NOZZLE-DIP

Part No: OKLGROD \$7.95 EA



QUART SIZE Part No. ND-32



\$9.73EA

HEAVY DUTY NOZZLE-DIP® GEL - Water based for the highest cooling protection. Cooling gives longer Tip & Nozzle life. Will not migrate to liner area to cause build-up & wire jamming.

WELCO KLEEN GREEN

NOZZLE AND CUTTING TIP SPATTER REPELLENT IN PASTE FORM.

Applications: WELCO KLEEN GREEN can be applied to semiautomatic and automatic MIG gun nozzles and tips for protection against spatter build-up. It can be applied to weld fixtures and jigs for longer life and ease of cleaning.

Features: KLEEN GREEN is in a paste form, rather than a liquid or aerosol. Small parts such as nozzles and tips can be dipped into the container of KLEEN GREEN for complete protection. There is no risk of spillage or wondering how much is left in an aerosol dispenser.

Packaging: KLEEN GREEN is packed in sixteen ounce jars

WELCO 1620

NOZZLE SHIELD AND ANTI-SPATTER COMPOUND

A PREMIUM QUALITY FORMULA DEVELOPED FOR PROTECTION AGAINST WELD SPATTER.

Applications: Use WELCO 1620 on MIG nozzles, cups, contact tips, cutting torches, fixtures and jigs, and on any part or surface where spatter from welding is objectionable. It does not contaminate paint systems. It is compatible with lacquer and enamel paints. It is noncombustible and non-migratory and can be used on any metal.

Procedure: With aerosol cans: Spray freely on the area to be protected and make sure the area is completely covered. After a welding operation, wipe off the weld spatter and excess compound with a cloth, wire brush or mineral spirits. (Not compatible with water).

Features: WELCO 1620 may be painted immediately after wiping off the weld spatter. It saves time, labor, material, gas, replacement parts and scrap. It is noncombustible, non-migratory and paint compatible, and does not contain any hydrocarbons or fluorocarbons.

Packaging: WELCO 1620 is available in: Part No. PRICE Sixteen ounce aerosol cans016200D \$8.56 EA



WELCO 1630 - SAFE T SPAT (biodegradable)

A NON-SOLVENT, NONTOXIC, NONFLAMMABLE ANTI-SPATTER AND NOZZLE SHIELD.

Applications: WELCO 1630 - SAFE T SPAT prevents weld spatter from adhering to nozzles, contact tips and related accessories. Also, it prevents the buildup of weld spatter when sprayed or painted on the welding area.

Procedure: With aerosol cans: Spray freely on the area to be protected and make sure the area is completely covered. When welding of the area is finished, remove the weld spatter and excess compound with a cloth, wire brush or mineral spirits.

Features: WELCO 1630 - SAFE T SPAT contains no chlorinated solvents, fluorocarbons, silicones or hydrogen compounds. It is nonflammable, nontoxic and produces no harmful fumes. WELCO 1630 - SAFE T SPAT is environmentally safe and is designed to weld through while wet since it contains no solvents.

WELCO 1630 - SAFE T SPAT is available in: Part No. **PRICE** Packaging: Sixteen ounce aerosol cans016300D \$9.93EA