KOOL BURN
BLOCKS HEAT TRANSFER
& WELD SPATTER SHIELD

Advanced gel formula blocks heat transfer during torch use. KOOL BURN prevents weld spatter from sticking. Clear gel evaporates after use so there is no extra clean-up time.

GREAT FOR PROTECTION OF:
- Plastics
- Fittings
- Sheet Rock
- Insulation
- Wiring
- Woodwork

GREAT FOR USE WHILE:
- WELDING
- BRAZING
- SOLDERING

Helps Reduce Fire Risk

DIRECTIONS FOR USE:

TO BLOCK HEAT TRANSFER:
Apply KOOLBURN on and around work surfaces to help prevent damage while welding, brazing or soldering

TO USE AS AN ANTI-SPATTER ON WORK SURFACE AREAS:
Apply KOOL BURN on the work surface to be welded. Kool Burn will evaporate after use. Brush or wipe area clean if a faster clean-up is needed.

Evaporates After Use
Prevents Weld Spatter From Sticking

Protects Surrounding Equipment From Torch Damage

Biodegradable & Non-Toxic
Non-Corrosive Gel Formulation

NET WT.
16 OZ.

WARNING/ADVERTENCIA
CONTAINS GAS UNDER PRESSURE;
MAY EXPLODE IF HEATED.
CONTIENE GAS A PRESIÓN;
PUEDE EXPLOTAR SI SE CALIENTA.

First Aid:

If swallowed: Drink a large amount of water, do not induce vomiting. Seek medical attention if illness occurs. Eyes: Flush with water for at least 15 minutes occasionally lifting upper and lower eyelids. Seek medical attention if irritation persists. Skin: Not expected to be a problem. Inhalation: Remove victim to fresh air. Give oxygen if breathing is difficult. Call a physician immediately.

HMIS CODES:
Health – 1; Flammability – 0;
Reactivity – 0; Personal – B.

Made in USA