KOOL BURN

Blocks Heat Transfer & Weld Spatter Shield

• EVAPORATES AFTER USE
• PREVENTS WELD SPATTER FROM STICKING
• PROTECTS SURROUNDING EQUIPMENT FROM TORCH DAMAGE
• BIODEGRADABLE & NON-TOXIC • NON-CORROSIVE GEL FORMULATION

IDEAL FOR THESE APPLICATIONS

• WELDING • BRAZING • SOLDERING

GREAT FOR PROTECTION OF

• PLASTICS • FITTINGS • SHEETROCK • INSULATION • WIRING • WOODWORK

DIRECTIONS

TO BLOCK HEAT TRANSFER: Apply KOOL BURN 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.

BETA DATA

FLASH POINT: None
PROPELLANT: Nitrogen
COLOR: White Gel
SPECIFIC GRAVITY: 1.00
TOXICITY: Non-hazardous
DETERGENCY: Low
STORAGE STABILITY: 1 year +
COLD STABILITY: 32°F
ODOR: None

WETTING ABILITY: Saturates
FLAME EXTENSION: None
SOLUBILITY IN WATER: 100%
PHOSPHATES: None
BIODEGRADABILITY: Yes
pH: 10.5
% VOLATILE BY VOLUME: 100
EVAPORATION RATE: Slow
FORM: Water Based Aerosol