MEGA STEEL
LIQUID STAINLESS STEEL COATING

- STARTS TO DRY IN MINUTES
- TEMPERATURE RESISTANT TO 400°F
- RESISTS OXIDATION • SATIN SHEEN FINISH
- ENHANCED WITH POLY "BETA" RESIN CREATING AN IMPENETRABLE COATING
- CONTAINS STAINLESS STEEL 100% PURE PIGMENT 316L
- INDOOR / OUTDOOR USE • LONG LASTING

FOR USE IN
- INSTITUTIONAL KITCHENS • REFINERIES • HOSPITALS
- SCHOOL DISTRICTS • MUNICIPALITIES • OIL FIELD EQUIPMENT
- OUTDOOR EQUIPMENT • CHEMICAL PROCESSING EQUIPMENT
- VEHICLE REPAIR • OVENS • HEAT EXCHANGERS • MUFFLERS
- STEAM PIPES • BOILERS • PLUMBING • FIRE HYDRANTS

DIRECTIONS
PREPARATION PRIOR TO USE: Surface should be clean from dirt, oil, paint, rust, scale, corrosion, or wax prior to use. Shake MEGA STEEL vigorously until ball rattles freely. Shake for an additional 30 seconds for ideal mixture. Occasionally shake during use. Position MEGA STEEL 10 to 12 inches from surface area. Spray in a sweeping motion. For ideal results, spray several thin coats. ATTENTION: To prevent clogging, after each use turn MEGA STEEL upside down and spray a couple of short bursts to clear spray nozzle.

BETA DATA
FLASH POINT: -2°F
COLOR: Satin Stainless Steel
PROPELLANT: Propane / N-Butane
STORAGE STABILITY: 1 yr. +
SPECIFIC GRAVITY: 0.77 - 0.90
COLD STABILITY: Good
SOLUBILITY IN WATER: Negligible
ODOR: Solvent
BIODEGRADABILITY: No
EVAPORATION RATE: Unknown
FORM: Silver Grey Liquid
% VOLATILE BY VOLUME: Approx. 58

BETA TECHNOLOGY, INC.
CORPORATE HEADQUARTERS
P.O. Box 218686 • Houston, TX 77218-8686