PRIMERS DCSP-3, DCSP-4 PRELIMINARY DATA SHEET

Simultaneously cleans and primes metallic, silicon, polymeric, and dielectric surfaces. Designed for a wide array of metallic, binary, and ternary materials, Primer DCSP-3 and Primer DCSP-4 will provide surface modification, enhancing subsequent bonding processes.

FEATURES:

- Rapid, economical cleaning of surfaces
- Produces a molecular-bonded physical primer layer, stable to 280 °C.
- Robust monomolecular primer film enhances corrosion resistance; does not wipe or dissolve away.
- Enhances adhesion, bonding, fluxing, soldering and coating.
- No adverse electrical effects.
- DCSP-3 is acidic and best for nickel: DCSP-4 is alkaline

APPLICATION

Leadframes should be degreased first as necessary

Tank Material Pyrex glass, fiberglass,

polypropylene, etc.

Temperature $140 \text{ }^{\circ}\text{F} - 175 \text{ }^{\circ}\text{F}$ Immersion Time 20-30 seconds

Rinse Water

