



## Tech Sheet — Clean Bond

### ■ Product Overview

Clean Bond is a dynamic cleaner for metal preparation. It is engineered to remove debris, oil, and oil vapor deposits faster with less labor, while helping prevent flash rusting on cleaned metal surfaces. A molecular degreaser system delivers fast wetting, lift, and emulsification for a thorough clean.

- **Form:** Liquid - ready to use
- **Color:** brown liquid
- **Primary Use:** degreaser and cleaner for metal restoration preparation

### ■ Key Benefits

- Molecular degreaser; lifts & emulsifies oils and deposits
- Removes oil and oil vapor residues quickly
- Simple, fast to use; reduces manual scrubbing
- Helps prevent flash rusting after cleaning
- Neutral pH; equipment friendly
- “Green” profile; free of objectionable NPEs and APEs

### ■ Application (Overview)

Spray or apply Clean Bond directly to the surface, allow contact time to penetrate soils, then wipe or rinse. Recommended as the first step in metal preparation prior to coating or restoration steps. Use with adequate ventilation and follow safety guidance below.

### ■ Safety & Handling

Signal Word: DANGER

Major Hazards: Combustible liquid; aspiration hazard; causes serious eye damage and skin irritation; harmful if swallowed, in contact with skin, or inhaled; may cause respiratory irritation

PPE: Chemical splash goggles; neoprene/butyl/nitrile gloves with cuffs; protective clothing as needed. Use local exhaust; provide mechanical ventilation in confined spaces; use explosion-proof equipment.

### ■ Environmental Info

- Avoid release to the environment. Product contains volatile and potentially harmful components.
- Spillage: Collect spillage immediately and prevent runoff to waterways.
- Dispose of contents and container in accordance with local, regional, national, and international regulations.
- Aquatic Hazard: Classified as harmful to aquatic life (not acutely toxic but requires controlled disposal).

### ■ Available Sizes / Codes

1 Quart, 1 Gallon

### ■ Storage

Store locked up in a cool, well-ventilated area (60–80°F), away from heat and ignition sources. Keep container tightly closed. Prevent release to waterways.