



CHEMSYSPRO

PROTECTION WITHOUT POLLUTION

CHEMICAL SYSTEM PROTECTION - For Chemical Service Vehicles



CSP-300

RUBBERIZED SLIP AND CHEMICAL RESISTANT PROTECTIVE TOPCOAT

1. **CSP-300** is a single component, water based polymer coating with outstanding adhesion to most everyday surfaces.
2. The coating can be applied by simply brushing it on, or rolling it when applied to large flat surfaces.
3. **CSP-300** is a high solids, high viscosity blueish/grey liquid that air dries to a black finish.
4. **CSP-300** fresh coating has a slight initial tack which subsides quickly with time and use.
5. A gallon of **CSP-300** will cover 250 plus square feet of surface area with single coat resulting in a dry film thickness of approximately a dry film thickness of 3 mil.
6. Multiple coatings may be applied to achieve the desired end result, allowing each coat to become dry to the touch before applying the next coat.
7. **CSP-300** provides excellent non-slip properties preventing slip and fall accidents on wet and slippery surfaces.
8. **CSP-300** will also help cargo and equipment from easily shifting around during vehicle movement. It also has generally protective and sound dampening effect.
9. **CSP-300** has good liquids and chemical resistance. Spills of harsh chemicals, such as strong acids should not be allowed to stay on **CSP-300** treated surface for long periods.
10. **CSP-300** can also be used as a protective under carriage coating.
11. **CSP-500** is available in pint, quart and gallon packaging.