



CHEMSYSPRO

PROTECTION WITHOUT POLLUTION

CHEMICAL SYSTEM PROTECTION - For Chemical Service Vehicles



CSP-200

CORROSION PROTECTION DURABLE CLEAR COAT

1. **CSP-200** is a two component, 100% solids inorganic polymer coating similar to **CSP-100**. It is formulated with cutting edge, and safe, corrosion prevention additives.
2. **CSP-200** has zero VOC's and very low odor and is easily mixed by simply stritting the two components, Part-A and Par-B in a 3:1 ratio. It can be applied by brush, rolling and spraying.
3. **CSP-200** has been specifically formulated for application on steel and aluminum surfaces to protect structures against corrosion and damage from weather exposure.
4. A gallon of **CSP-200** will cover approximately 400 square feet with a single coat that will result in a 3.5 to 4.0 mil dry film thickness. A single coat application is all that is needed.
5. **CSP-200** requires minimum overnight drying prior to use. It will continue to chemically cure over a period of a week to ten days to achieve its optimal wear and chemical resistance.
6. **CSP-200** can be applied on rusted surfaces once the rust has been stabilized with **CSP-400**
7. **CSP-200** is only available as a clear coating. It can be enhanced with anti-slip properties on a custom order basis at a small upcharge.
8. **CSP-200** is available in pint, quart and gallon packaging.
9. To derive the maximum benefit from chemical structure of **CSP-200** it is best to apply it directly over the exposed metal.
10. **CSP-200** must be used as supplied. Any dilution or mixing of other foreign material will void all product warranty.