



American Enterprise Industries

Rainkote GR

Product Data

Rainkote GR is a water resistant solvent based coating used to protect paint booth walls, windows and other surfaces from paint overspray. Rainkote GR dries quickly to form a clear, greasy coating which allows the removal of overspray without the use of solvent based paint strippers. The tackiness of the coating helps to collect airborne dust particles as well as serving to protect the coated surfaces from accumulation paint overspray. Rainkote GR is ideal for use in galvanized booths as it provides protection from oxidation by water based products.

Features and Benefits

- Protects galvanized surfaces from oxidation
- Eliminates the need for solvent based strippers
- Can be sprayed for easy application
- High viscosity allows for application of heavy coatings
- Non drying formula remains tacky indefinitely
- Rinses easily and completely with cold water
- Will not interfere with most paint detackification processes
- Excellent clarity for use on windows

Typical Properties

Appearance	Clear viscous liquid
Bulk Density	7.7 lbs/gal
Solubility	Insoluble
Flash Point	143 °F
Viscosity	5000-8000 cps @ 75 °F

Application Procedure

Rainkote GR is normally applied by airless spray but can be applied by brush or roller. The recommended thickness of the wet film is from 5 to 10 mil but varies with the particular application. If daily removal of coating and overspray is impractical, a thin coating of Rainkote GR can be re-applied daily to insure easy removal. Good rinsing can be obtained with normal water pressure, however moderate to high pressures give the best results. A thin film may remain after rinsing to provide protection of galvanized surfaces. In some applications with heavy overspray scraping prior to rinsing may be necessary to achieve complete removal.