



# TackyKote

TackyKote is a pigmented, water-based coating used as a tacky booth coating for walls, windows, etc. The tackiness of the coating helps to collect airborne dust particles as well as serving to protect the coated surfaces from accumulation paint overspray. The white pigmentation of the product gives a bright, reflective surface within the booth.

## Features and Benefits

- Can be applied by spray, roll or brush
- Designed to be easily water washable
- Contains no suspect carcinogens
- Clings to walls for complete overspray protection
- Will not interfere with most paint detackification processes

## Typical Properties

Appearance	White, viscous liquid
Bulk Density	10.7 lbs/gal
Solubility	Water dispersible
Flash Point	None to boiling
Viscosity	2000 - 3000 cps @ 75 °F
V.O.C. Content	None
pH	8.0-9.0
Coverage	100 ft <sup>2</sup> /gallon

## Application Procedure

TackyKote is normally applied by airless spray. A brush or roller will work almost as efficiently. Different applications may require different coating thicknesses. The recommended thickness of the wet film is from 10 to 20 mil. Once applied, TackyKote remains wet and tacky to the touch for as long as a week. The coating remains in place on the walls and windows of the booth during production hours and can be rinsed off with water during third shift, leaving the protected surfaces clean of overspray. Good rinsing can be obtained with normal water pressure, however moderate to high pressures give the best results. In some applications with heavy overspray use of a stripper may be necessary to achieve complete overspray removal.