

# Technical Data Sheet

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SOLUTIONS



## AULCOAT

Booth Coating

### AulCoat Booth Coating

#### Industrial Paint Booth Barrier Coating

AulCoat Booth Coating is a glossy, white grease coating designed for industrial paint booths. AulCoat Booth Coating supplies an excellent barrier from paint for robots, parts, racks, conveyors, and walls. AulCoat Booth Coating has a medium viscosity and can be applied with a roller, brush, or by high pressure spray.

When applied, the white coating leaves a bright clean working area. AulCoat Booth Coating has superior adhesion properties to metal surfaces. It remains tacky for excellent adhesion of overspray paint and dirt particles present in the paint booth.

AulCoat Booth Coating can be removed by mechanical scrapping, washed clean with a light solvent, and pressure cleaned away with less than 10,000 psi from a pressure washer. Contact your CITCO Water consultant for additional applications and always follow recommendations on the Safety Data Sheet.



#### Operating Conditions

- Specific gravity: 0.82 - 0.87
- pH: not measured
- Appearance: viscous liquid
- Odor: minimal solvent



#### Applications

- Paint booth walls
- Paint booth grates
- Robot arms
- Roller chains



#### Availability

AulCoat Booth Coating is available in 34 lb. pails and 340 lb. drums. Contact a CITCO Water consultant for dosage rates.

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## AulCoat HT

### Booth Coating

AulCoat HT is a high temperature barrier coating designed to protect from over-spray in industrial paint booths and applications. AulCoat HT supplies an excellent barrier from paint for robots, parts, racks, conveyors, and walls.

AulCoat HT has a medium viscosity and can be applied with a roller, brush or by high pressure spray. AulCoat HT also traps dirt, over-spray, and dust particles to ensure maximum efficiency in your paint booth.

When applied, the amber color coating leaves a clean working area. AulCoat HT has superior adhesion properties to metal surfaces. It remains tacky for excellent adhesion of overspray paint and easy removal when cleaning the paint booth.

AulCoat HT can be removed by mechanical scrapping, washed clean with a light solvent, and pressure cleaned away with less than 10,000 psi pressure washer.



# AULCOAT

## HT



### Operating Conditions

- Specific gravity: 0.88
- pH: not measured
- Appearance: viscous liquid
- Odor: minimal solvent



### Applications

- Paint booth walls
- Metal surfaces
- Plastic sheeting
- Roller chains



### Availability

AulCoat HT is available in 33 lb. pails and 365 lb. drums. Contact a CITCO Water consultant for dosage rates.

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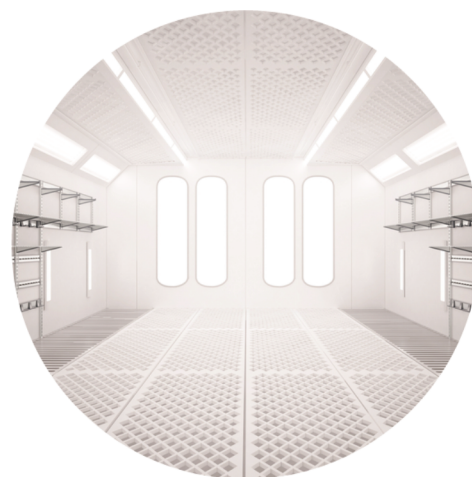


## AulCoat Sprayable White

### Booth Coating

AulCoat Sprayable White is a glossy, white grease coating designed for industrial paint booths. AulCoat Sprayable White supplies an excellent barrier from paint for robots, parts, racks, conveyors, and walls. AulCoat Sprayable White has a medium viscosity and can be applied with a roller, brush or by high pressure spray.

When applied, the white coating leaves a bright clean working area. AulCoat Sprayable White has superior adhesion properties to metal surfaces. It remains tacky for excellent adhesion of overspray paint and easy removal when cleaning the paint booth. AulCoat Sprayable White can be removed by mechanical scrapping, washed clean with a light solvent, and pressure cleaned away with less than 10,000 psi from a pressure washer.



Contact your CITCO Water consultant for additional applications and always follow recommendations on the Safety Data Sheet.



#### Operating Conditions

- Specific gravity: 0.88
- pH: not measured
- Appearance: viscous liquid
- Odor: minimal solvent



#### Applications

- Paint booth walls
- Metal surfaces
- Plastic sheeting
- Roller chains



#### Availability

AulCoat Sprayable White is available in 33 lb. pails and 365 lb. drums. Contact a CITCO Water consultant for dosage rates.

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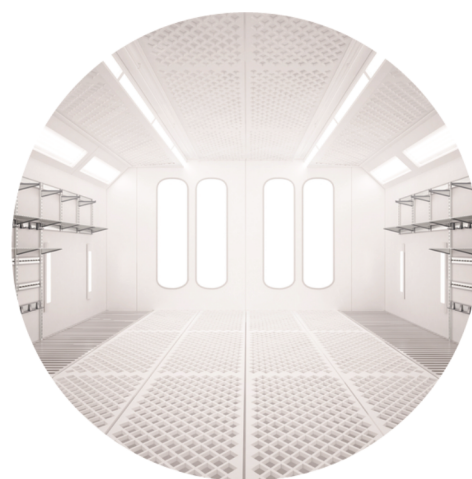
## AulCoat Tacky

### Booth Coating

AulCoat Tacky is a polymeric based booth coating used in high temperature applications in paint ovens and the automobile industry. AulCoat Tacky remains tacky for lengthy periods of time at temperatures up to 325°F.

**Application:** AulCoat Tacky can be applied to metal surfaces or plastic sheeting (confirm compatibility to surface before applying). AulCoat Tacky can be applied by brushing on the surface, spraying, or by roller. The receiving surface should be clean of debris and dry for best use.

**Directions:** Apply coating to oven walls and grating while oven surface and air temperatures are below 80°F. After coating application, gradually bring oven up to operating temperature with exhaust fans on. No dilution is needed with AulCoat Tacky. AulCoat Tacky should be applied uniformly in 10 to 15-mils of wet thickness. This application will provide a film of 6 to 8 mils. AulCoat Tacky should be stored where temperature will not exceed 80°F.



#### Operating Conditions

- Weight: 6.6 - 6.8 PPG
- Flash Point: 105°F (TCC)
- Color: clear viscous liquid
- VOC: 4.7 PPG



#### Applications

- Paint booth walls
- Metal surfaces
- Plastic sheeting
- Roller chains



#### Availability

AulCoat Booth Tacky is available in 33 lb. pails and 365 lb. drums. Contact a CITCO Water consultant for dosage rates.