

TACKY SURFACE **COATING** **(TSC-50, TSC-250)**

- ***Introduction***

StarChem Tacky Surface Coating is an environmentally-friendly method of treating paint spray booths to protect them from paint overspray. Once applied, the coating forms a water-soluble barrier that stops overspray from adhering to the booth itself. Being water-based, the environment-damaging effects and fire risks of coatings containing volatile organic solvents are avoided.



- ***Range of Uses***

Tacky Surface Coating can be used in areas where it is necessary to prevent dust circulating. It can be used to coat all non-working surfaces of paint spray booths and low bake installations, such as ceilings and walls.

- **Method of Application**

Tacky Surface Coating can be applied by brush or paint roller. It may also be applied by spraying through a wide nozzle gun. If sprayed it should be applied very thinly under warm conditions with the booth extraction switched on.

Any utensils used to apply the coating can be cleaned simply by rinsing with warm water. It should be noted that Tacky Surface Coating degrades with time. The coating will seem to be drying out. How quickly this happens depends on the workload in the booth. It is recommended that the coating is checked regularly to ensure that it still has a "greasy" texture. When it appears to be drying out, it should be washed away with warm water and re-coated.

- **Properties**

Appearance	Clear Viscous liquid
Odour	None
p.H as delivered	6-8
Relative Density (SG)	1.05

- **Features**

- ✓ **Non-Flammable**
- ✓ **Extremely low toxicity**
- ✓ **Water-soluble**
- ✓ **Easy to apply and remove**
- ✓ **Contains no volatile organic compounds (VOCs)**

- **How supplied**

CODE	PRODUCT	PACKAGING
TSC-50	Tacky Surface Coating 5l	4 x 5L
TSC-250	Tacky Surface Coating 25l	1 x 25L