



Galaxy Chemical Corporation

Paint Booth Maintenance Products

Product	Form	Spray	Roll or Brush	Description
PAINT STRIPPERS				
GCC 981	Viscous liquid	X	X	Non-chlorinated, water rinsable, thickened paint stripper for removal of paint overspray from booth walls, grates, windows and equipment. Excellent vertical retention.
GCC 983	Clear to light amber liquid		X	Non-chlorinated solvent stripper for removal of paint build-up, urethane coatings, and adhesives. Wide range of applications associated with clean-up solvents. Can be used in place of chlorinated solvents in most cases.
BOOTH COATINGS				
GCC 002	White, viscous liquid	X		Water-based white-pigmented coating for protecting booth floor grates from excessive paint build-up. Will withstand normal foot traffic. Removed by high pressure washing equipment.
GCC 066	Clear liquid	X	X	Water-based clear coating used to protect booth walls, windows and other surfaces from paint overspray. Dries quickly to form a crystal-clear tacky coating that allows the removal of overspray without the use of solvent based strippers. Tacky coating helps to collect airborne dust particles.
GCC 068	Clear, viscous liquid		X	Clear, thick, water resistant barrier coating used on any area that needs to be protected from paint overspray such as baffles, robots and other paint booth surfaces. It will also trap any airborne particles to keep dirt down. GCC-068 easily adheres to vertical surfaces and can be rolled on or brushed. The viscosity of the material allows it to be easily removed.
GCC 069	White, viscous liquid		X	Thick, white, water resistant barrier coating used on any area that needs to be protected from paint overspray such as baffles, robots and other paint booth surfaces. It will also trap any airborne particles to keep dirt down. GCC-069 easily adheres to vertical surfaces and can be rolled on or brushed. The viscosity of the material allows it to be easily removed.
GCC 076	White grease	X	X	White grease barrier coating used on any area that needs to be protected from paint overspray. Also traps airborne particles. Easily adheres to vertical surfaces. Viscosity of material allows for easy removal. Effective up to 180°F.
GCC 077	White grease	X	X	Temperature resistant white grease barrier coating used on any area that needs to be protected from paint overspray. Also traps airborne particles. Easily adheres to vertical surfaces. Viscosity of material allows for easy removal. Effective up to 200°F.
GCC 086	Clear, viscous liquid	X	X	Clear, water-based strippable booth coating used to protect booth surfaces from overspray of paint and other coatings. Clear color allows for light to pass and is ideal for lights and windows. Heat tested at 180°F.
GCC 087	White, viscous liquid	X	X	White, water-based strippable booth coating used to protect booth surfaces from overspray of paint and other coatings. Dries quickly. Easily removed during booth maintenance.
GCC 088	White, viscous liquid	X	X	White, water-based peelable coating used to provide a barrier coating against paint overspray, paint tracking, sealers and adhesives. Dries quickly and is smooth to the touch. VOC and HAPS-free.
OVEN PRODUCTS				
GCC 095	Tan viscous liquid	X	X	High temperature oven tacky coating used to trap dust, particulate and fibers. GCC 095 has a light tan color so it can be visually seen that complete coverage is attained when applied. GCC 095 can be applied in numerous Automotive, Commercial and Industrial applications and works from ambient to 400°F.
GCC 099	Clear, white viscous liquid	X	X	High temperature barrier coating used on walls and floors in spray booths and ovens. Traps dust, dirt and overspray on its tacky surface. Yellow fluorescence ensures complete coverage. Sprayed on previously applied aluminum foil or plastic film surface.
GCC 120	Clear liquid	X	X	Water based alkaline cleaner that is designed to remove baked on paint residue from the interior of ovens. Also very effective on e-coat. Can be used as a general purpose cleaner in the paint shop as well. Diluted with water. Use care when applying to soft metals such as aluminum.

All paint shops require maintenance in the form of manpower and maintenance chemicals to keep the process running smoothly and to keep the surrounding environment as clean as possible. A well designed paint detackification program can take care of the water side of the process; however, other areas in the paint shop will still require the support of chemistry in the form of paint strippers and booth coatings - including greases, tacky coatings, and peelable oven and grate coatings.

Applying these products in the appropriate way under the guidance of a well-run maintenance program will minimize dirt intrusion into the painting process, keep the plant cleaner, and keep the overall maintenance budget in control. Galaxy has a full range of booth maintenance products to meet these needs.