



OC 500

OC500 is an oven coating used in automotive paint shops where it coats the oven walls, making it easier to remove accumulated residues during down-time. OC 500 is a high viscosity, oil based coating that creates a thin film on the oven surfaces. During cleaning this film allows easy scraping of the walls, cutting oven cleaning time substantially.

Features and Benefits

- Can be applied by lint free rag, roll or brush
- Leaves a tacky film even at oven temperatures
- Contains no suspect carcinogens
- Will not interfere with most paint processes
- High flash for safety in oven use
- Can be removed with alkaline cleaners

Typical Properties

Appearance	Red Greas
Specific Gravity	0.93
Solubility	Not water soluble
Flash Point	None to 500°F

Application Procedure

OC 500 is normally applied by a lint-free chamois rag, roller, brush or sponge mop. Rinse the chamois rag in warm to hot water for ten minutes after application to maintain the softness of the rag for the next application. To clean oven walls scrape off heavy accumulations then wash down surfaces with water or a suitable alkaline cleaner like Power 99. After washing turn on the oven to evaporate moisture. Then apply a new coating of OC 500 as above.

Consult Material Safety Data Sheet for a complete description of proper handling and storage procedures prior to use.