

## **OXCELARATOR**

Specially designed to remove iron dust particles which imbed themselves in the paint film of new vehicles. These dust particles are rough to the touch and are difficult to remove. After a short period of time, these iron particles appear to the eye as tiny dots of rust. This product, a mixture of oxalic acid and detergents, removes these tiny dots of rust without damaging the paint finish.

**DIRECTIONS:** Wash the car first, using a pressure wash detergent. If this does not remove all the rust spots then proceed with the following treatment.

Add 1 part of product to 2 parts of warm water. Apply this solution liberally to all affected surfaces of the vehicle with a large sponge. Keep the surface wet until any surface roughness or isolated gritty particles are felt with bare or gloved fingertips. If this is not done thoroughly, rust staining may soon redevelop in the iron particles left.

Rinse the area very thoroughly, with clean water to prevent corrosion. There should be no traces of product left on any surface. Anodized aluminum or stainless steel parts may be stained by prolonged contact with solution.

If the iron particles are not completely removed, repeat the cleaning procedure. A fine nylon bristle scrub brush can be used.

**CAUTION:** Do not take internally. Avoid contact with eyes and skin.

## FOR COMMERCIAL USE

