

DAUBERT
CHEMICAL

NOX-RUST[®] 7320 WATER EMULSION

Nox-Rust[®] 7320 water emulsion wax technology delivers environmentally friendly corrosion solution to the North American Automotive market



THE CHALLENGE

A large European automotive OEM requested North American-based water emulsion wax suppliers to meet or exceed their current test specification.



THE SOLUTION

Daubert developed and optimized Nox-Rust[®] 7320 to meet the required testing specification.

- Leveraged our technical team's past and current cavity wax product knowledge to develop a highly complex material to meet today's requirements and tomorrow's sustainability demands.
- Unique penetrative ability to reach critical structural areas while reducing the amount of wasted material flowing out of the car body.
- Daubert invested in specialized equipment engineered to manufacture water emulsion wax technology.

The optimized product resulted in many additional benefits for the customer.



THE RESULTS

Nox-Rust[®] 7320 has delivered exceptional performance results, a material cost reduction and decreased operations costs due to bulk deliveries. Customer now has a localized supplier, localized technical support and a more robust supply chain. Additional recognized benefits include reduced order lead time, lower carbon footprint, and significantly lower delivered cost.



20-30% REDUCTION

**NOX-RUST[®] 7320 ACHIEVED
A 20-30% REDUCTION IN
WASTE ALONG WITH
NUMEROUS SOFT COST
SAVINGS PERTAINING TO
DELIVERY AND STORAGE**



Nox-Rust[®] 7320 water emulsion wax technology is just one example of how we're formulating a more sustainable future. Learn more at DaubertChemical.com

DAUBERT
CHEMICAL COMPANY, INC.