



Nox Rust* Rust Preventive waxes & coatings are formulated to provide long-term protection to vehicle bodies. Vehicle bodies are constantly threatened by rust due to weather conditions peculiar to India, such as high temperature, humidity as well as salt damage due to seawater & tidal winds at coastal areas. Corrosion failure occur despite other paints & coatings applied by the OEM's.

Nox Rust* offers a wide range of Vehicular Body Waxes & coatings which can not only improve the corrosion resistance of vehicle bodies but also provide benefits such as sound deadening, stone chipping protection etc. Nox Rust* waxes enjoys approvals from most major automobile manufacturers around the world.







Packaging available

Nox Rust* is available in 200 litre drums, 20 litre pails & aerosol cans.

severe atmospheric barrier enhances aesthetics extends vehicular life

SOME NOX-RUST* GRADES

APPLICATION AREA	NOX RUST GRADE	FIL
Hinge & Outer body	7703 W	w
	TH-110W	
Cavity	HW 100 S	
	HS 700	
	1028	
Underbody	1028 B	
	121 BN	
Engine Room Wax	W-134	

E	FILM CHARACTERISTICS	OTHER PROPERTIES	
	Waxy white translucent film	Self-healing film with excellent aesthetics for exposed body areas. Compatible with paints, plastics & other non-metal substrates.	
	Waxy white film		
	Tan coloured waxy film	Provides excellent penetrative properties to reach cavity sections of vehicle body Excellent anti-sagging properties	
	Tan coloured waxy film		
	Light tan coloured waxy film	Provides excellent protection to vehicle underbody from corrosion, stone chipping with self-healing film that will not crack or sag under low or high temperatures	
	Black waxy film		
	Black hard film	Bituminous underbody coating for corrosion protection with sound dampening properties	
	Waxy translucent film	Water based coating for engine room areas with resistance to extreme temperatures.	
		TOWNS TO BEAUTY OF THE PARTY OF	

The above is only a representative range and other grades are available. Consult your Daubert representative for suitable product selection