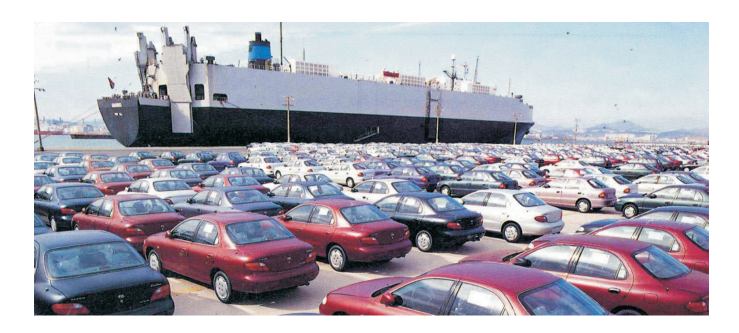


AUTOMOTIVE RUST PREVENTIVES



1.1 OVERVIEW

Cars, buses and trucks consists of a body structure made of iron which will rust if it is not protected well. If rust occurs on main parts and inner areas it will cause a serious effect on the life of the car, bus or truck. Generally automakers guarantee long term rust preventions on their products by using various types of rust preventives like under body wax, cavity wax and engine room wax. Cavity wax protects inner parts and various joints of car body and underbody wax is used by spreading wax on the lower parts of the car body for rust prevention which is universally used.

DIVISION	OVERVIEW	MAIN PRODUCT
Under Body Area	Rust prevention on the lower parts of the car body	UB-4000
Inside Rust Preventing Wax	Broadens car body life by preventing corrosion in the week regions	CW-3641H



1.2 PRODUCT INFORMATION

DIVISION	PRODUCT	COLOUR	FLASH POINT (°C) POINT (°C)	VISCOSITY AT 30C (cPs)	SALT SPRAY RESISTANCE
UNDER BODY WAX	YBI BELWAX UB-4000	Black opaque	42	13000 ± 3000	NO RUST (1000 Hours)
<u>CAVITY WAX</u>	YBI BELWAX CW-3641H	Yellow opaque	40	3000 ± 200	NO RUST (240 Hours)