

## INTER-WAX RUSTPROOFING, CLEAR COATING

INTER-WAX is a great wax-based, anti-corrosion, rustproofing clear coating. Can be used as a rust protector in car body cavities as well as a general corrosion protector on machinery, parts and tools - wherever a rust preventative surface is needed! INTER-WAX is water repellent and has excellent penetrating properties and does not run or drip when applied by a gun. Only a thin coating is needed, making it very economical. Can be sprayed on, rolled on, brushed on or dipped. Dries in about 2-3 hours, leaving a slightly tacky wax coating that has good temperature resistance up to 160°C (320°F). Emulates OEM Pattern for BMW, VW, Audi & Mercedes Benz. Manufactured under ISO 9002 Certification.



### APPLICATIONS

Primarily used as an anti-corrosion coating to protect cavity area in cars, trucks and coaches or as a universal anti-corrosion product for machines, machine parts and other tools. Great for industry applications, coach works, garages, workshops, body repair shops, metal industry, ship construction, bus construction and more!

### SPECIFICATIONS

Consistence		Liquid
Color	Visual	White/Transparent
Viscosity (20°C)	DIN 53211 (DIN Cup 4mm)	20 - 40 seconds
Density (20°C)	DIN 51757	0.83 - 0.87 kg/ltr
Solid Content	DIN 53216 (3 hours 120°C)	44.8 - 48.8%

### TYPICAL PROPERTIES

Dry To Touch (@±20°C, 65%RH)	90 - 120 min. (± 100 mu)
Completely Dried (@±20°C, 65%RH)	4 - 6 hrs. (± 100 mu)
Chemical Resistance (Hardened Against)	Water, Salt Spray, Oil, Soft Bases & Acids
Temp. Resistance (Hardened Against)	-25°C to 160°C (-15°F to 320°F)
Usage (With ±200 mu wet layer)	±0.2 kg/m <sup>2</sup>
Cleaning (Fresh Material)	Solvent
(Hardened Material)	Mechanical, Solvent
Thinner	Solvent
Salt Spray Test (DIN 50021)	Up to 1000 hrs, Ri 0@100 mu dry layer
Bending Test (DIN 53152 (+70°C))	No cracks, no loss of adhesion
(DIN 53152 (-30°C))	No cracks, no loss of adhesion
Adheres On	Various metal surfaces

### DIRECTIONS

1. Shake well before use.
2. Care should be taken to protect surrounding areas from possible overspray.
3. Surface to be sprayed should be dry and free from all loose contaminants.
4. Apply a light, uniform coating over the desired area. Product can be sprayed using the IES Euro Economy Spray Gun (#1685) or the IES Euro Multi Spray Gun (#1690). Product can also be dipped, rolled or brushed.
5. Overspray must be cleaned while still wet with IES Super Cleaning Solvent (#1700, #4700) or IES Specialty Adhesive Remover (#1780).

### STORAGE

Product should be stored in a cool, dry location in unopened containers at a temperature between 50°F to 85°F (10°C to 30°C) unless otherwise labeled. Protect package from direct sunlight and heat. To prevent contamination of unused material, do not return any material to its original container.

### PRODUCT AVAILABLE

1695	1 Liter	12 per case
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