

PROMTECH Pure Acrylic Clear LACQUER Spray : **ACRYSIL Spray**

This Spray is Also used as
PCB Conformal Coating Spray
**THE BEST ANTI-RUST Coating for Automobile
Metallic Parts for Exports thro sea transport.**

Acrysil is an excellent, extremely quick drying, 100% transparent Clear Lacquer. This is available in **400 ml self Spray Aerosol cans** packings, **Acrysil** is extremely quick drying, offers a tough coating & will touch dry within 2-3 Min. Over-coating, if necessary, may be done after 1 hour. **Acrysil offers an adherant, 100% transparent, 100% water repellent, very high gloss clear coating, has anti-yellowing properties and excellent anti-corrosion properties.**

The use of **PROMTECH Acrysil** needs very little skills to operate. There is no need for the messy operations like, thinning, spraying and post Cleaning of the gun. **Acrysil** can shall be used as per the instructions printed on the can. The aerosol can is used to the last drop of the. Can has a shelf life of ONE YEAR. The Lacquer applied is very uniform, has excellent spreading properties & coverage of approx 4 M² by single coat application. As a spray coating **Acrysil** is recommended for application on Wood All Metals Steel, Stainless Steel, Mild Steel, Copper, Brass, Wood, bakelite, Laminates, Plastics, HDPE, moulded plastics, Television Cabinets, Metal tubes, Fabricated chemical Plants and machinery, Powder coated and anodized aluminium, Metal Labels and printed labels etc .

ACRYSIL offers a 1.5 to 2 micron layer of completely water and Moisture repellent, 100% Transparent, anti-static, scratch-resistant film on the applied surfaces. As a BARRIER COATING on metals; Acrysil improves corrosion resistance, Gloss, beauty & durability. The thinnest layer of ACRYSIL will completely resist Water or Water Vapour accumulation. Acrysil has a salt spray life of 96 hrs. It will offer 5 to 7 microns Coating by single spray. It had excellent adhesion to the substrate and Passes flexibility test. When not required, it can be removed by use of Xylene, Toulene or automotive thinners.

There is absolutely NO WASTAGE of the remainder Lacquer, No-Skinning, as is normally seen in the case of conventional Spray / Brush applications. There is no expense on hazardous & costly thinners / brushes etc. Each 400 ml Aerosol Spray will have a coverage of 40 to 60 Sq Ft depending on the object geometry. The ACRYSIL Can has a shelf life of ONE YEAR from the date of supply

PROMTECH also offers STRIPPABLE PVC COATING Sprays in 500 ml aerosols and are available in transparent GREEN or BLUE colours, This spray is most ideal for Electroplated, Anodized, Polished, machined and Heat Treated Metallic Parts. This will offer protection against Moisture; Vapours atmospheric Oxidation, Scratches. The coating can be peeled off when not needed.



Recommended Applications / Uses of Acrysil Clear LACQUER Spray

**All Machinery for Export Castings / Forgings
All SS Fabricated & formed Metal Sheet Metal
Components**, GEARS, CYLINDER Linders; Castings, Forgings, Metallic Moulds, All AUTO Pressed PARTS & COMPONENTES for EXPORTS thro Sea Shipments BRASS, COPPER, SILVER and SS Components
Paint Shops, Powder Coating Plants
Electrical Home Appliances, PCB Mfg Electroplated parts & Anodized Articles, Aluminium Sections
Copper / Brass tubes Control Panels Mfg
Room Air-Conditioners Central A/c Eqpt Manufacture
Office Steel Furniture Wooden Furniture Wrought Iron Furniture Wooden / Metal Laminations Switch-Board
Plastic Moulded Articles HDPE / Poly-Carbonates
Industrial Electric Appliances Chemical Plants & Pipes
Computer cabinets / UPS Electroplating Furniture

Promtech also offers STRIPPABLE PVC COATING SPRAY (also called as VINYL COATING Spray) for temporary corrosion and scratches protection on all POLISHED Surfaces
Complete Technical information is available on our website www.promtechaerosol.com



PRADEEP VAIDYA :
Technical & Marketing Director , PROMTECH GROUP , PROMTECH CONSULTANCY Thane 9820181738
puvpromtech@gmail.com soniavaidya30@gmail.com
Sonia Vaidya THANE: 9819813015 022 25883265
The author is a founder Director of :

- Pradeep Metal Treatment Chemicals Pvt Ltd:
- KPV Chemical Industries : Navi Mumbai
- Pradeep Metallurgical Pvt Ltd : MIDC : Pune
- Promtech Chemicals Pvt Ltd : MIDC , Pune:
- Educator : GLG Council : NewYork , London
- Educator : CBI : Rotterdam , The Netherlands
- Educator : Inst Of Mechanics Warsaw : Zurich
- Approved consultant for ETP MPCB : Mumbai