



SHEENLAC

SPECIALITY COATINGS



INDUSTRIAL DIVISION



SHEENLAC

WOOD COATINGS

SHEENLAC NOROO

KOREA'S LEADING AUTO FINISHES



**Jenson &
Nicholson**
Whenever you see colour, think of us!
DECORATIVE COATINGS

INSPIRING CREATIVITY

SHEENLAC PAINTS INDUSTRIAL DIVISION

We manufacture and supply paints and related materials since 1962 and a brief details about firm are given below

- Have three factories, Research & Development centre & head office at Chennai, Tamil Nadu and various branches and warehouses across India
- R & D centre: Have technology development centre with latest testing facility such as salt spray test cabinet, Weatherometer, muffle furnace, spectrophotometer, etc
- Cater to the following different segments of paints

Auto refinish

Paints for refinish of all automobiles with international standards

Floor coating

Paints for floors of commercial, domestic and industrial buildings

Industrial paint

Paints for every specific industrial requirement

Protective coating

High performance paints for extreme corrosion resistance and severe weather conditions

Wall coating

Decorative paints for interior & exterior walls of domestic, commercial & industrial buildings

Wood coating

Paints for all kinds of wood for interior and exterior application

- **Have collaboration with 'Jenson and Nicholson paints India limited', India for specific business**
- **Have collaboration with Korean paint major "Noroo paint & coatings Co. Ltd", South Korea for specific business**
- Have overseas business at Sri Lanka which is managed by our group company "Sheenlac paint Lanka (Private) limited"
- Certified with ISO 9001 for quality systems
- Certified by the central government organisation, Bureau of Indian Standards (BIS) and have specific paints with ISI mark with high standard of quality
- Approved with public sector units such BHEL, NTPC and IREL

INDUSTRIAL DIVISION

- Cater to industrial OEM and provide complete painting solution to the desired requirements
- Have standard and customised industrial products for different substrates, various end application and different end requirements



OUR ESTEEMED CLIENTS



STANDARD PRODUCTS

Quick drying single pack primers and topcoats

Air drying enamel primers and topcoats

2 K Epoxy based primers and topcoats

2 K Epoxy zinc rich primer

2 K Epoxy MIO intermediate

2 K surface tolerant epoxy primer

2 K Inorganic zinc silicate primer

2 K PU based primers and topcoats

Direct To Metal (DTM) single pack paints

Direct To Metal (DTM) two pack paints

Stoving paints

2 K Coal Epoxy black

Single pack PU topcoat

1 K Water based primers for pipes

2 K water based primers and topcoat

2 K water based DTM PU paint

2 K Solvent less epoxy finish

2 K Etch primer

Heat resistant paints

Chemical resistant paints

Anti-corrosive paints

Thinners

Putty

Aerosol spray can

In addition to standard products, we develop and supply paints based on specific requirements to the desired specification.

FEW END COMPONENTS



ENHANCED PROPERTIES

Paint system for various substrates such as MS, Aluminium, GI, SS, different alloys and plastics

Range of colours with standard IS, RAL, Munshell and customised requirement

Different gloss level such as Glossy, Semi glossy and Matt finish

Excellent adhesion to various substrates

Good mechanical properties

Excellent water and chemicals resistance

High corrosion resistance up to 2000 hrs SST

Excellent exterior durability to withstand C 5 environment

High heat resistance up to 600 °C

Free from hazardous materials such as lead and chrome



We provide complete painting solution with superior technology, desired quality, consistent supply, competitive cost and necessary technical support



SHEENLAC

SPECIALITY COATINGS

Sheenlac Paints Limited

No.76-A/1, 11th cross street, Ambattur industrial estate,

Ambattur, Chennai-600098, Tamil Nadu.

Phone: +91 44 43949900 | Mail : ccc@sheenlac.in

www.sheenlac.com



WOOD COATINGS



KOREA'S LEADING AUTO FINISHES



Whenever you see colour, think of us
DECORATIVE COATINGS

INSPIRING CREATIVITY