Shree Precoated Steels Limited is a flagship company of the USD 400 Million Ajmera Group with excellent global presence. The company manufactures Prepainted Galvanized Steel Sheets/Coils; Hot Dipped Galvanized Steel Sheets/Coils; and Cold Rolled Steel Coils under the brand name “Metacolor”, “Metagalva” & “Metacor” respectively. The company has received ISO 9001 & 14001 accreditations from DNV Netherlands. The company shall be soon manufacturing “Metalume” Products in association with M/s Thyssen Krupp Stahl-TS Germany.

Products of SPSL:

Metacolor:

Color Coated Sheets are produced in our world's first high speed Coating Line with State of Art Near Infrared Oven curing Technology (NIR) with computerized coater and clean air Revolving Thermal Oxidation system (on zero fuel consumption) with capacity of 4,50,000 Tonnes per annum with coil weights upto 20,000 Kg in thickness ranging between 0.25 mm to max. thickness of 1.25 mm with max. width upto 1300 mm.

Metagalva:

Hot Dip Galvanized Sheets produced from our all Vertical Non-Ox Annealing Line with Induction Pot, Dual Air Knife Coating Control, with in line 4 High Skinpass Mill, Tension-Flex Leveller, Vertical Chemcoater, with NIR Drier having an annual capacity of 5,00,000 Tonnes with a maximum processing speed of 180 m/min, to International quality standards in thickness range of 0.20 mm to a maximum of 1.6 mm max. in width range upto 1300 mm maximum and in finishes of regular spangle, mini spangle and zero spangle (skin passed) Surface Texture.

Metacor:

Our CRM complex with 4 high Reversing Cold mill 1400m/min. Finishing Speed with Automatic Flatness Control, Hydraulic Auto Gauge Control (AGC), Laser Speed Feedback, Selectro Three Spray three zone roll Coolant Control with level - 2 Automation can produce Cold Rolled Products from thickness of 0.15 mm to 1.6 mm and in widths upto 1330 mm max with annual capacity of over 600,000 Tonnes.

New Products:

Metalume:

Zinc - Aluminium Alloy Coated Steel in technical co operation with Thyssen Krupp of Germany. Product to be available after first quarter 2007.