> Additional Capacity to Produce 1200 Tons Per Annum

Advent Dyestuffs & Chemicals Pvt. Ltd. A new venture undertaken by the promoters of **Techno Color Corporation** recently, has fully fledged infrastructure and is equipped with modern setup to give additional capacity to produce about 1200 tons of dyestuffs.

List of Machineries Setup:

Reactors:

- → 40,000 Liters mild steel Rubber lined Reactor
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Pressure Reactors:

- → 30,000 Liters mild steel Rubber lined and Tiled lined Reactor Pressure Reactor
- ◆ 10,000 Liters mild steel Rubber lined Pressure Vessels

* Reactors:

- → 15,000 Liters Polypropylene FRP Vessels
- → 10,000 Liters mild steel Rubber lined Reactor
- → 7,000 Liters mild steel Rubber lined Reactor
- → 15,000 Liters mild steel Rubber lined Reactor
- → 1,000 Liters mild steel Rubber lined Reactor
- ◆ 5,000 Liters S.S. Pressure Vessels
- ◆ 2,000 Liters S.S. Pressure Vessels with Reflux Column & Condenser.
- ◆ 5,000 Liters S.S. Pressure Vessels with high speed agitator
- → Complete Mfg. Plant for Eukesolar Liquid Dyes
- ◆ 5.000 Liters Glass lined vessels to be installed.

Filteration Equipment:

- → Polypropylene filter press 36" × 36"
- ▶ Polypropylene filter press 48" × 48" -> 3 Nos.

S.S. Centrifuge 48"

Heating Equipments:

- → Revomax Boiler (Non-IBR) 600 kg/hr
- → Revomax Boiler (Non-IBR) 600 kg/hr

Air Compressor:

→ High Capacity Compressor with 30 HP Drive

Drying Equipment:

- One no. of Spray Dryer of Water Evaporation
- → Capacity 400 kg/hr are under installation
- Drying oven with 96 S.S trays
- → Drying oven with 192 S.S. trays

Size Reduction Equipments:

→ Two Nos. Of Pin type S.S. Pulveriser

Standardisation Equipments:

- → Ribbon Blender of S.S. 12,000 Liters Capacity
- → Ribbon Blender of S.S. 1,500 Liters Capacity