Chemplast Cuddalore Vinyls Limited

(A wholly owned subsidiary of Chemplast Sanmar Limited)

The Suspension PVC facility was commissioned at Cuddalore in September 2009. It has an annual capacity of 3,30,000 tons, and is the largest chemical project to come up in the state of Tamil Nadu for well over a decade. Chemplast Sanmar's and CCVL's aggregate capacity of around 400,000 tons make Sanmar one of the largest PVC players in India.

The water needs for the Chemplast Cuddalore plant are completely met from a desalination facility, thus ensuring that ground water is not depleted.

The plant has a zero discharge facility - not a drop of treated effluent is let out to land or sea.

Suspension Resins

K5701: A low molecular weight Suspension Resin specially tailored for the manufacture of crystal clear blow moulded bottles, rigid and clear calendered PVC films, and injection moulded pipe fittings.

K6701 & K6711: A medium molecular weight Suspension Resin suitable for both rigid and flexible applications like pipes, conduits, hoses and tubes, wire and cable coating, calendered films/sheets, extruded profiles and for making cable/footwear compounds.







Cuddalore Marine Terminal Facility

Chemplast Cuddalore Vinyls Limited

(a wholly owned subsidiary of Chemplast Sanmar Ltd)

Cuddalore Plant: SIPCOT Industrial Complex Phase II, Semmankuppam, Cuddalore - 607 005, Tamil Nadu, India.

Tel.: + 91 4142 239 280 E-mail:pvcsales@sanmargroup.com

www.chemplastsanmar.com