



## **ARIHANT CHEMICAL CORPORATION & J.J ENTERPRISE**

**For paints / inks / plastic / Rubber industries Raw material available with us under self import  
/ Manufacturing / Trading.**

### **TECHNICAL DATA SHEET**

#### **Chlorinated Polypropylene**

1. Properties and application

Chlorinated Polypropylene (CPP) is resin made by polypropylene through modification. It can be melted in organic solvent like toluene. Thanks to its good adhesion with materials like polypropylene, it is widely used in making printing ink, paints and adhesives. Its main applications are as follow:

----- Chlorinated polypropylene acts as the main resin in making compounds printing ink with BOPP films.

----- Chlorinated polypropylene can be used as main resin in making adhesive.

----- Chlorinated polypropylene is very widely used in plastic products with its good film forming and luster

2. Specification

Model	Content of Chloride (CL%)	Viscosity(Mpa·S)
Printing ink	28~32	200~600

Remarks: Viscosity refers to the value tested with rotary viscosimeter of the product in 20% toluene solution in 25°C

3. Product packing:

Adopts cardboard box packaging, 20kg/box.

---

**Regd Off: - Plot no 24 Block no .5, 1st floor, Behind Aurora cinema , opp Sahakari bhandar, Matunga (C.R) Mumbai – 400019**

**Administration /correspondence Office: - Plot No. 319,Room No.3, Ranchoddas Terrace building, sir Bhalchandra Road, opp Hira House, Near Chhatre Maternity Hospital, Matunga (C.R) Mumbai – 400019**

**Tel :- +91 22 24148378 / 24146390**

**Mob :- MR NILESH MEHTA +91 9820142066 / +91 8850378208/+91 9029042066**

**Email Id :- [info@arihantchemcorp.com](mailto:info@arihantchemcorp.com), or [nilesh@arihantchemcorp.com](mailto:nilesh@arihantchemcorp.com)**