



Technical Data Sheet (Provisional)

CPP FILM – Antifog (JCTH1-AF)

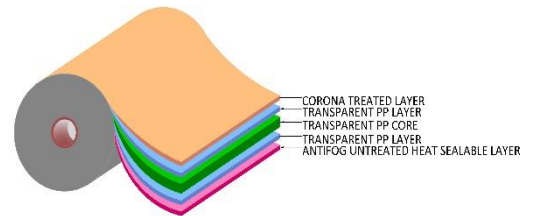
Description

It is a co-extruded Transparent, Both side Heat Sealable, One Side Corona Treated Cast Polypropylene (CPP) Antifog Film.

- Good Antifog properties
• Excellent hot tack & sealing properties
• Consistent slip properties provide good machinability
• Excellent Gloss & Stiffness
• Good seal integrity

Applications

- Meat Packaging.



Typical Properties

Table with 4 columns: PROPERTIES, TEST METHOD, UNIT, JCTH1-AF. Rows include Thickness, Grammage, Yield, Coefficient of Friction, Treatment, Haze, Gloss, Tensile Strength, Elongation at break, Seal Initiation Temperature, Sealing Strength, and Antifog (Hot).

JPFTM: JINDAL POLY FILMS TEST METHOD, MD: MACHINE DIRECTION, TD: TRANSVERSE DIRECTION, UT: UN-TREATED,
* Antifog rating (A to E) (A-very very poor , B-very poor, C-poor, D-Good & E-Excellent)

Storage & Handling

Jindal CPP film does not require special storage conditions. A storage temperature between 20°C to 30°C is recommended to avoid any deterioration of the film surface properties. It is advisable the inventory turnover according to the delivery dates. The film should be conditioned at room temperature for at least 24 hours before use. Jindal CPP is suitable for use up to 3 months from date of dispatch.

Food Contact

The film complies with EU and FDA regulations. Specific document and MSDS are available on request.

The values provided in the Technical Data Sheet are typical performance data and are believed to be accurate. These are given in good faith, but users are advised to conduct their own tests on representative samples and not on the actual product dispatched. JINDAL POLY FILMS LIMITED doesn't guarantee or warranty typical values and fitness for its use for a specific purpose. The user is solely responsible for all determinations by the application of this information or the safety and suitability of our products, either alone or in combination with other products.

Last Update: 03/02/2018