



Technical Data Sheet (Provisional)

TRANSPARENT CPP FILM (JCTH1-BR)

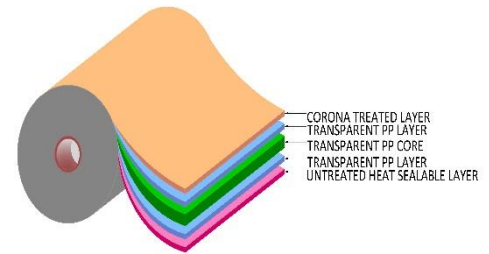
Description

It is a co-extruded, both side Heat Sealable, Other side corona treated cast Polypropylene (CPP) Film.

- Excellent machinability on high speed packaging line
• Excellent hot tack
• Good clarity & gloss
• Good ink & adhesive receptivity on treated side

Applications

- Direct food packaging for bread, bakery, pasta & dried bean products
• Jumbo packs for snack foods & diapers
• General wrapping for flowers & textile



Typical Properties

Table with 4 columns: PROPERTIES, TEST METHOD, UNIT, and JCTH1-BR. Rows include Thickness, Grammage, Yield, Treatment Level, Haze, Gloss at 45° Angle, Coefficient of Friction, Tensile Strength, Elongation at break, Seal Initiation, and Sealing Strength.

JPFTM: JINDAL POLY FILMS TEST METHOD, MD: MACHINE DIRECTION, TD: TRANSVERSE DIRECTION, UT: UN-TREATED

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.

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.

Last Update: 03/02/2018