



Hop Industries Corporation

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Data Information Sheet
Typical Properties of BFVC Film

Description

BFVC is a rigid PVC film with gloss/gloss surface. BFVC has been engineered for use in thermoforming application. It has excellent characteristics in clarity, deep draw, easy die cutting, and broad thermoforming window. This material is made from food grade additives that comply with CFR Title 21 & 178.2650, 178.2010, 178.3297, 178.3690, and 178.3790. Special requirement options of BBFC include (but not limited to)

- Customized Impact Strengths -MXX-medium, HXX-high, VXX=Very High, EXX=Extra High
One-side or two-side silicone coating - XSX, X2X
Transparent and opaque
* Customized formulas for special requirements.

Table with 3 columns: Property, Test Method, Typical Values. Rows include Thickness (mils), Thickness tolerance, Width Tolerance, Color, Gloss Value (60°), Specific Gravity, Tensile Strength (psi), Elongation (%), Impact Strength, and Cold-break temperature.

Note: ASTM-D1790 is based on the Annual Book 1992. The other ASTM methods above are based on the Annual Book 1999 and have been modified to suit practical conditions.

* For dimensions and/or physical properties different from what is listed above or special requirements including weather ability and flammability, etc., contact the vendor for the agreement on the specifications.

** Factory Product Self Inspection and Test Methods.

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