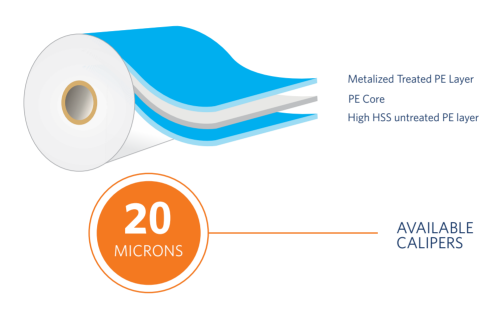
## **PROVISIONAL**

# **MS201275PE**

**BOPE FILMS** 

### METALIZED BIAXIALLY ORIENTED POLYETHYLENE FOR PACKAGING CONVERSION



### **DESCRIPTION**

MSI275PE is metalized biaxially oriented PE film. It is one side corona treated on metalized side for lamination and other side with broad heat seal range and very high seal strength surface; Especially designed with excellent metal adhesion and controlled thickness for demanding high speed packaging applications.

### **PRODUCT FEATURES**

- Easy Tear
- Outstanding seal performance in term of strength, hot-tack and integrity
- Remarkable performance on HFFS & VFFS machines
- Good Gloss/Luster
- Good Punture and Pin hole resistance
- Suitable for Nitrogen Flush

### **APPLICATIONS**

To be used as inner sealable web in laminated structure

- Bakery (Biscuits/cookie/crackers)
- Household and detergents
- Potato chips/snacks/crisp
- Frozen food

### **POSITION** UNIT **METHOD PROPERTIES** MS201275PE **Nominal Thickness** 20 Internal Method GENERAL Density **Internal Method** 0.96 g/cc Internal Method Grammage 19.2 g/m Yield 52.08 **Internal Method** m<sup>2</sup>/kg OPTICAL **Optical Density** 2.7 **Internal Method** RFACE **Metal Adhesion Internal Method** 100 % **Dynamic COF** Film/Film 0.35 **ASTM D 1894 Tensile Strength** - MD 300 MECHANICAL kg/cm<sup>2</sup> **ASTM D 882** (at break) - TD 1000 **Elongation** - MD 500 **ASTM D 882** - TD 170 (at break) - MD 5000 **Elastic Modulus** kg/cm<sup>2</sup> **ASTM D 882** - TD 5800 3 **Linear Shrinkage** - MD **Internal Method** 7 (max) - TD (100°C/5min) THERMAL **Heat Seal Strength** Laminate **Internal Method** 3 kg/25mm

The figures and above properties refer to average values of laboratory test on samples of our standard production, it is understood that this entails no obligation or responsibility on our part. Customers should verify the suitability of the film for its specific end use. Therefore this document will not represent a product specification.

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(BOPP+Met BOPE)

(BOPP+Met BOPE)

Laminate

### **GUIDELINES FOR STORAGE**

**Heat Seal Strength** 

**PROVISIONAL** 

Temperature should preferably be less than 30°C & humidity 55±5% in storage areas and material should be consumed with three months of receipt. OPE films should be allowed to reach operating room temperature 24 hours before use. Film characteristics are maintained for six months from the date of manufacturing except for metallized layer surface tension

### **PRINTING & LAMINATION**

Online corona treatment is strongly recommended before processing the material. Metallised surface can normally be laminated with appropriate substrates but an appropriate primer is recommended when the metallised surface is to be printed

### **FOOD CONTACT**

OPE films complies with the requirements of FDA, EC & REACH regulations. Specific documentation is available on request

### **SAFETY**

Compliance with industrial health and safety standards. OPE films do not present any significant danger to health and safety in the workplace, provided they are used for the intended purpose in accordance with conventional practices and that health & safety regulations are observed. Relevant guidelines can be found in our MSDS (available upon request)

(130°C/1sec/30psi)

**Internal Method** 

(140°C/1sec/30psi)

kg/25mm