

## CECRONIL® NFC METALLISED (22 µm) BIORIENTED POLYETHYLENE TEREPHTHALATE

### 1.- Features

- Reduced film thickness
- Waste reduction
- Recyclable
- Excellent twistability and twist retention
- Excellent stiffness and cutability
- Good machinability
- Excellent gloss

### 2. TECHNICAL VALUES (orientative values):

PROPERTIES	TEST CONDITIONS	TYPICAL VALUES	UNITS
Thickness	COVINIL	22	µm
Yield	COVINIL	32.5 30,8	m <sup>2</sup> /kg g/m <sup>2</sup>
Tensile strength	ASTM D 882	L(MD) >180 T(TD) >200	N/mm <sup>2</sup>
Elongation at break	ASTM D 882	L(MD) >110 T(TD) >100	%
Gloss	ASTM D 2457	800	%

3. USES: Food industry and others. The product is suitable for the contact with food stuffs and conform to EC Commission Directive 2002/72/EC, as amended by 2004/1/EC, 2004/19/EC, 2005/79/EC, 2007/19/EC and 2008/39/EC and FDA requirements.

### 4. Storage and use:

To maintain the high quality of the film it is recommended that it should be stored in its original wrapping away from any source of local heating or direct sunlight.

Recommended storage temperature: 18-30°C.

The film NFC is suitable for use for six months from the date of delivery and stocks should be used in rotation.



All values shown are not intended to be a specification, but a guide to values which may generally be expected. The information is based on our present state of knowledge. The information above is believed to be reliable and accurate but is presented without guarantee on our part. The quality of our product is guaranteed under the general conditions of sale of the film manufacturing division of COVINIL S.A. C/Rienda 4 - Polígono Industrial el Palomo - 28946 Fuenlabrada (Madrid)  
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