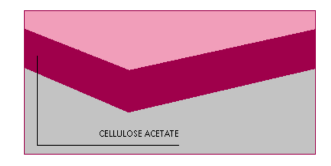


## ACE WET $20 \mu$ MATT

The film is made starting from cellulose or cotton, two naturally renewable resources. The comes from wood pulp derived from managed and certified plantations, with typically more trees planted annually than are harvested. This film does not contain any derivate from petroleum or GMO starch. certified according to European standard EN 13432 and American ASTM D 6400 as the biodegradable and compostable\* in home conditions (compost yard).

Product Code: CMT020 Update: December 2020



## **TECHNICAL FEATURES**

	PHYSICAL PROPERTIES	TEST METHOD	UNIT	GLOSS VALUE
Thickness		Internal	micron (μm)	20
Grammage		-	g/m²	26,20
Yield		Internal	m²/kg	38,17
COF	Dynamic	ASTM D 1894	-	0,35-0,55
Surface energy		Internal	Dyne/cm	38-42

MECHANICAL PROPERTIES		TEST METHOD	UNIT	GLOSS VALUE
Tonsile strongth	MD	- ASTM D 882	Nmm <sup>-2</sup>	80-100
Tensile strength	TD			=
Florentian at break	MD	ACTNA D 002	%	25-45
Elongation at break	TD ASTM D 882	ASTIVI D 882		-
E-Modulus		ASTM D 882	Nmm <sup>-2</sup>	2000-2500
Tear initiation	MD	ASTM D1938	N	0.016
Tear propagation	MD	ASTM D1938	N	0.012

THERMAL PROPERTIES		TEST METHOD	UNIT	GLOSS VALUE
Linear shrinkage (115°C, 10min)	MD	Internal	%	1-1,5
Dimensional stability (20H, 80°C, 95%RH)	MD	Internal	%	2,15
Softening temperature		Internal	°C	=120
Glass transition temperature		Internal	°C	=140

OPTICAL PROPERTIES		TEST METHOD	UNIT	GLOSS VALUE
Haze		ASTM D 1003	%	72
	20°	4CTN4 D F22	%	1,2
Gloss	60°	ASTM D 523	%	8,5
	85°		%	20,1

<sup>\*</sup> compostability certified up to 116µ thickness

Storage: acetate is a delicate material. Do not leave the partially used rolls out of their original packaging. It 's better to protect them with a plastic bag and place them suspended or in a box. Store reels away from heat sources with temperatures between 15° and 25° and a relative humidity between 30% and 60%. Do not expose rolls to direct sunlight. Protect the partially used rolls and keep a high stock rotation. The film should be allowed to reach operating room temperature 24 hours before use.

Note: trial tests are recommended before proceeding with full production run so as to verify the suitability of the product for its specific application. Verify the compatibility of the film with inks and adhesives. Please visit our web site for more details.

The values indicated represent the best of our knowledge and experience. They are provided simply as a matter of information, taking no responsibility on their absolute truthfulness. Values may be changed without notice. Mag Data S.p.A gives no warranty, expressed or implied, as to the suitability of the product for any specific application.

Tel.: (0039) 0521/525311 Fax: (0039) 0521/525339 E-mail: info@mag-data.com Sito web: www.mag-data.com