

TEL :972 4 6764555 FAX : 972 6 6764563 http://www.mapalplastics.com Email:mapal@mapalplastics.com



## **Technical Product Information**

Product:	BLACK AND WHITE ROLLS OR PRE-CUTS UV PROTECTED FOR HANGING GUTTER GROWING SYSTEM & SOILLESS GROWING TECHNOLOGY
<u>Code name:</u>	C11UHC (Black and White + UV)
Product Description:	Troughs and drainage gutters or pre-cut containers. The troughs have folding lines and drainage holes, if required.
<u>Applications:</u>	The pre-cut containers are specialized equipment for improving yields in Strawberry and Leaf Vegetable culture. The growing system troughs & drainage gutters are for cultivating vegetables, herbs, cut flowers and roses.
UV Resistance:	5 year warranty

## 1. Maplon FR&AS sheets technical properties.

Test	Conditions	Result
Tensile properties (ASTM D638)		
Tensile strength at yield*	MD 23 ° <sub>c</sub> TD	21 N/mm <sup>2</sup> 19 N/mm <sup>2</sup>
Tensile strain at yield*	MD 23 ° <sub>c</sub>	18%
Young's modulus*	TD MD/TD 23 ° <sub>c</sub>	14% 300 N/mm <sup>2</sup>
Tear resistance (Mapal internal)*	Max strength	> 80 N/mm <sup>2</sup>
Izod impact (ASTM D256)**	23 ° <sub>C</sub>	500 J/m
Thermal properties		
Vicat softening point (ASTM D1525)		145 °C
Heat distortion Temp. (ASTM D648)		85 °C
Specific gravity		~0.91 gr/cm <sup>3</sup>

\* Tests were made on 0.7 mm thick sheets.

\* Tests were made on 3.2 mm thick sheets.

## 2. <u>Maplon sheets production specification</u>.

Sheet Characteristics	Value	Production Tolerance
Thickness	0.5 mm – 1.2 mm	+0.01 mm -0.03 mm
Width	Max width of 1700 mm	-1 / +5 mm
Embossing	Mapal Embossing	
Color	Co-Ex. White (outside) / Black (inside)	
Standard Configuration	Rolls or Pre-cut (spread)	

The troughs are available in different thickness, width and length; the location of the creases and drainage holes can be modified to customers' specifications.

The information given in this publication is true and accurate to the best of our knowledge. The numeric values presented are typical values obtained by testing laboratory samples. This publication is not intended as a legally binding assurance, since many factors may affect product properties during processing. The users should perform their own tests in order to ascertain the suitability to a specific application. Also, it is the users' responsibility to ensure that their specific use does not constitute an infringement of any patent or law.