

## TECHNICAL DATA SHEET OD 04.03.07.304(3)

# **PLCWULS** is coextruded white cast PP

film, both sides heat sealable, one side corona treated. Non treated side with ultra low sealing properties.

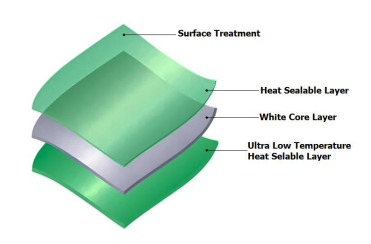
The film is suitable for packing of food products and goods with general use.

### **TYPICAL APPLICATIONS**

Bread and bakery packaging

Lamination or single ply

High quality rotogravure and flexo printing



Properties	Test Methods	Deviation	Typical Values		
Thickness µm	Internal method		30	40	50
Average thickness deviation %		±	1.5	1.5	1.5
Density, g/cm <sup>3</sup>			0.94	0.94	0.94
Unit weight, g/m <sup>2</sup>	Internal method	±5%	28.2	37.6	47
Yield, m <sup>2</sup> /kg	Internal method	±5%	35.5	26.6	21.3
Gloss (45°) %	ASTM D 2457			50	
Opacity, %	ASTM D 1003	min		70	
Coefficient of Friction*	ASTM D 1894			≤ 0.25	
Elongation at break, % MD TD	ASTM D 882	±100		600 600	
Sealing initial temperature**	Internal method			75° С	
Seal strength, N/15 mm, 1 bar, 1 sec, 80°C	BMS TT 0.1			2.5	
Tensile strength, MPa MD TD	ASTM D 882	±15		45 20	
Surface treatment, dynes/cm	ASTM D 2578a	-		Min 36	

\*- Dynamic COF film/film untreated side

\*\*-SIT (sealing initiation temperature), untreated/untreated side

The specified values are based on average results, measured by the manufacturer during standard production. They should not be considered as Data Sheet of any particular product.

The end user should be satisfied as to the suitability of the product for the intended application and the present regulatory regime. Therefore, Plastchim-T AD disclaims any liability for damages arising from the non-suitability of the product for the effected application.

Ability for printing/ lamination is guaranteed for the period of 3 months from the manufacturing date indicated on the label attached to every roll.

Other parameters listed above are guaranteed for the period of 6 months from the manufacturing date.



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#### FODD CONTACT

The CPP Film complies with all national and international standards and requirements for food contact. The Declaration of Compliance is accessible at www.plastchim-t.com

PACKING						
	Core Diameter	Outer Diameter *	Notes			
Vertical	152 mm (6`) 76 mm (3`)	≤ 550 mm	$\leq$ 700 mm – two or more rows > 700 mm – one row			
Horizontal	152 mm (6`) 76 mm (3`)	$\leq$ 770 mm				

(\*) In case of no other requirements

TOLERANCES						
Weight tolerance, depending on the order volume	Width tolerance	Length tolerance				
$ \leq 1 \ 000 \ \text{kg} \pm 20\% \\ 1001 \div 10 \ 000 \pm 10\% \\ > 10 \ 000 \pm 5\% $	$\pm 2 \text{ mm}$	±5 %				

#### **Storage and Transportation Terms & Conditions**

Palletizing of goods is done according to customer's requirements.

The storage of all goods is in dry, covered and clean warehouses.

The transportation of the goods is carried out in dry, covered and clean means of transport.

The recommended temperature of storage/transportation is 10-30°C. If the temperature is not within the recommended limits, the following issues may occur:

- Decrease of dyne level
- Higher haze of the film
- Poor adhesion of the film surface that on a later stage could be an issue for laminating and printing
- Extremely low COF that can trouble further processing

Excessive humidity can be a reason for film blocking.

It is recommended that CPP film should be tempered at operating room temperature above 20°C for minimum 24 hours before use. In case of transporting and storing the films below 5°C seasoning time should be extended to a minimum of 48 hours.

Before printing or laminating of CPP films it is recommended the use of an inline treatment station in order to boost the treatment level of the printable surface or to be used adequate primer to achieve a perfect product.

Claims regarding to the transportation are accepted within 1 week after the delivery date. If any, a record has to be taken in the CMR.

#### Edition 3 / Last update: 29 August 2023