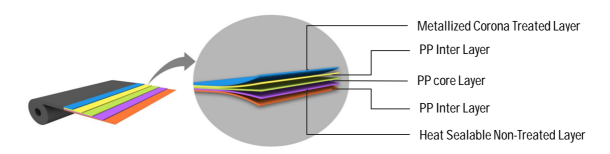


# METALLIZED CPP FILM - TWIST GRADE

## **CAPP - MDTW**

## (PROVISIONAL DATA SHEET)



PRODUCT DESCRIPTIO
CAPP-MDTW is metallized
film having metal on treated
side cast polypropylene
(CPP) film.
PRODUCT FEATURES

- Excellent twistability
- Excellent stiffness
- Superior printability

#### **APPLICATIONS**

- Twist wrap
- Candy wrap
- Confectionary conversion

	UNIT	TEST METHOD	CAPP - MDTW											
	μ	D-374	18	20	22	25	30	35	40					
	gm/ m²	CDETM	16.4	18.2	20.0	22.7	27.3	31.8	36.4					
	m²/kg	CFTTIVI	60.9	54.9	50.0	44.0	36.6	31.4	27.5					
MECHANICAL PROPERTIES														
MD	Kg/cm²	D-882	450 - 650											
TD			200 - 300											
MD	0/		450 - 600											
TD	70	550 - 650												
THERMAL PROPERTIES														
NT Side	°C	CPFTM	120 ± 5											
NT Side	gm/25mm	CPFTM	1100	1200	1200	1400	1400	1600	1800					
SURFACE PROPERTIES														
NT Side	Kinetic	D-1894	≤ 0.60							≤ 0.60				
OPTICAL PROPERTIES														
	-	CPFTM	2.0 – 2.2					- 2.2						
BARRIER PROPERTIES														
	Gm/m²/day	F-1249	< 1.0											
	Cc/m²/day	D-3985	< 100											
	PERTIES  PROPER  MD  TD  MD  TD  OPERTIES  NT Side  DPERTIES	μ gm/ m²   m²/kg	WIT   METHOD     μ   D-374     gm/ m²   row results     MD   Kg/cm²   D-882     MD   W   CPFTM     CPFTM   D-1894     CPFTM	WETHOD	Wethod   Part   Part	Method   μ   D-374   18   20   22   20.0   22   20.0   22   20.0   22   20.0   22   20.0   22   20.0   22   20.0   20.	Western   We	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	UNIT					

## **FOOD CONTACT**

CPF - CPP products complies with EC and FDA regulations. Specific documents and MSDS are available upon request.

### **STORE & HANDLING**

A storage temperature below 30°C & humidity 55±5% is recommended to avoid any deterioration of the film surface properties. Excess humidity and heat can cause problem such as fast treatment decay, which can affect the quality of printing and coating. It is advisable to use material on FIFO basis.

# **DISCLAIMER**

The property given in the technical data sheet do not constitute product specification but represent typical performance values based on the best of our knowledge and believed to be accurate. These are given in good faith but it is for the customer to satisfy of the suitability for its own particular purpose. The user is solely responsible for the end use of the product and needs to perform their own tests to confirm the product suitability / compatibility in all respects. Chiripal Poly film does not guarantee the typical values. Chiripal Poly reserves the right to change the technical data sheet at any time for enhancing the quality of the products without prior information.