

ALUMINIUM FOIL CONVERTERS (PTY) LTD P.O. Box 11567, Dorpspruit, 3206 Telephone: 033-3979758 Fax: 033-397 0120 www.alfcon.co.za

# Technical Datasheet - PVC Mono Film Clear 250 (H)

AFC

,	2	г	Ľ	

# DDODUCT .

PRODUCT	
PRODUCT :	Pharmaceutical Grade Mono PVC Film
PRODUCT :	Mono 250 micron
CLIENT REFERENCE :	TBA
AFC MASTER REFERENCE :	TBA

#### Description

Rigid PVC film with good thermoformability and good machine runability for pharmaceutical blister packs and ampoule trays.

### **PVC Homopolymer**

Test	Unit	Nominal Value	Tolerance	Test Method
Total weight	[g/m <sup>2</sup> ]	348	331 - 365	Internal
Thickness PVC	[µm]	250	238 - 263	DIN 53370
Shrinkage MD	%	max5		DIN 53377
Shrinkage TD	%	max. +2		140 °C, 10 min
Vicat	C°	75	± 1	DIN ISO 306

## **Barrier Values:**

WVTR	(23°C, 85% r.h.)	$[g/m^2 \ge d]$	1.5	≤ 1.5	ASTM F 1249
WVTR	(40°C, 75% r.h.)	$[g/m^2 x d]$	3.1	≤ 3.1	ASTM F 1249
O2 Barrier	(23°C, 50% r.h.)	$[cm^3/m^2 x bar x d]$	12.0	≤ 12.0	ASTM D 3985

#### General:

Standard Colour:	950 Transparent
Core Diameter:	76mm
Roll Diameter:	As per customers specification
Roll Width:	From 60mm to 1580mm
Max Roll OD:	500mm

## Shelf Life Of Material

The material will be shelf stable for a period of 24 months provided that the

material is stored in the following manner:

1. Dry and well ventilated area.

2. Temperature between 5°C and 25°C.

3. Relative humidity of between 30% and 60% RH.

Protection from direct sunlight is necessary.

#### **Packaging Supplier**

Aluminium Foil Converters 184/2 Ohrtmann Road Willowton Pietermaritzburg 3201

#### **Quality Guidelines**

DMF registered, USP and Ph EU 3.1.11, cGMP, and ISO9002 compliant. Fully certified for pharmaceutical blister applications. All technical data herein is provided in good faith but without warranty. The end user is solely responsible for determining the products suitability for use. AFC limits its liability to free replacement or full credit of material found to be out of specification and under no circumstances for any subsequent losses or other claims.