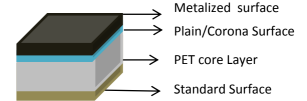


## Technical Data Sheet ARYAFILM AM499

## **ARYAFILM**

## ARYAFILM AM499 is Isotropic Metalized polyester film suitable for lidding applications



					J Staridard Surface			
Sr. No.	Properties			Unit	<b>Test Method</b>	Target	Minimum	Maximum
				Gener	al			
1	Thickness			Micron	- JBF Method	12.00	11.64	12.36
1				Gauge		48.00	46.56	49.44
2	Yield			M <sup>2</sup> /Kg	JBF Method	59.52	57.79	61.36
	•			Mechan	ical			
1	Tensile Stre	ngth at	MD/TD	Kg/cm <sup>2</sup>	- ASTM D 882	2100	1900	2300
	break		טו (טוייו	(Kpsi)		29.9	27.0	32.7
2	Elongation at break		MD	% ASTM	ACTM D 002	130	90	170
			TD	%0	ASTM D 882	120	80	160
3	Co-efficient of friction One side to Other side		Static		ASTM D 1894	0.60	0.50	0.70
			Dynamic			0.55	0.45	0.65
4	Ratio of Ten	sile Strength	(+45°/-45°)		JBF Method	1.00	0.66	1.50
5	Ratio of Elongation (+45°)		?/-45°)		JBF Method	1.00	0.50	2.00
	•			Therm	al		·I	
1	Shrinkage @ 150 <sup>0</sup> C/30′		MD	%	ACTM D 1204	2.0	1.4	2.6
			TD	%0	ASTM D 1204	0.4	0.0	0.8
2	Melting Point			°C	DSC	252	250	255
	•			Surface treatr	nent level		<u>.</u>	
1	Standard Su	ırface		Dynes/cm	ASTM D 2578	44	42	46
				Barrie	er		·L	
				T.R. (ASTM F 1249)		O.T.R. (ASTM D 3985)		
(JBF Method) gm/m2				2/day (38°C 90%RH)		cc/m2/day (23°C 0 %RH)		
<b>Target</b>	Minimum	Maximum	Target	Minimum	Maximum	Target	Minimum	Maximum
2.2	2.0	2.4	0.9	0.7	1.1	1.0	0.8	1.2
2.5	2.3	2.7	0.7	0.5	0.9	0.8	0.6	1.0
2.8	2.6	3.0	0.5	0.3	0.7	0.6	0.4	0.8
3.0	2.8	3.2	0.3	0.1	0.5	0.4	0.2	0.6
AD - Machin	o Direction TD - I	Francisco Directio	_	1			ı	

MD = Machine Direction, TD = Transverse Direction

**Storage & Handling:** ARYA FILM need to be stocked in a closed warehouse & should not be exposed to direct sun light or light sources. Avoid extreme of humidity and heat. It is recommended to store below 40°C in dry places in original packing.

Food Contact: ARYA FILM complies with EC and FDA regulations on packaging for indirect contact with foodstuffs. Specific document and MSDS are available on request.

**Disclaimer:** The information given above is to the best of our knowledge and experience. Some of the properties can be changed as a result of suppliers' efforts to improve upon the quality or production efficiency of the subject. The information is believed to be true and accurate and is not intended to violate any statutory condition or right of a third party. **JBF** makes no warranty, express or implied, as to the fitness of the product for any specific use or purpose. The above data is purely for readers' consideration, investigation and verification and should be read in conjunction with the conditions for sale or contract.

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To convert from m2/day to 100 inch2/day devide the m2 result by 15.5 ,