



Grade		5403	5404	5405	5443	5444	5553
Film Structure from outer to sealing layer)		AQPET-w/P0-t	AQPET-wm/P0-t	AQ-PETmet-w/ OPP-Bar	AQPET-w/AL/P0-t	AQPET-w/AL/P0-t	AQOPP-w
Grammage total in µm)		66	66	62	110	74	68
Colouring	outside	white	white	white	white	white	white
	inside	white	metallised	metallised	metallised	metallised	white
Barrier Properties	WTR DIN 53122 (23 °C/85 % r.H.)	18	6,6	1,1	< 0,1	< 0,1	3
	OTR DIN 53380-3 (23 °C/dry)	70	15,7	0,1	< 0,1	< 0,1	13
Recyclability		7 OTHER	0THER	7, OTHER	7 OTHER	OTHER	5 PP
Flex Crack Resistance	Sihl testing method	<b>~</b>	<b>✓</b>	<b>V</b>	<b>✓</b>	<b>✓</b>	11
Q-Inkjet Printability	dye & pigmented ink	<b>//</b>	V V	<b>//</b>	V V	<b>//</b>	<b>V V</b>
Sealability	heat & ultrasonic	<b>//</b>	V V	<b>//</b>	<b>//</b>	<b>//</b>	<b>//</b>
Packing Machinability	VFFS	•	•	•	•	•	•
	HFFS		•	•		•	•
End-user Markets	Cereals	•	•				•
	Chocolate	•	•	•			•
	Confectionary	•	•	•			•
	Nuts	•	•	•			•
	Coffee				•	•	
	Tea	•		•		•	•
	Herbs & Spices			•		•	
	Petfood dry		•	•	•	•	
	Detergents	•	•	•			
	Cosmetics			•	•	•	
Nomenclarture	good vsuperb vv						
Direct Food Compliance	All Sihl ARTYSIO packaging grades are made for direct food contact. However, please ask for a compliance declaration for your specific application.						
Note	A protective varnishing or laminate for cover the printed surface is recommended. All end-use recommendations are first indications and have to be qualified within your specific application.						