

VAC95+ side seal bag 85μ				
Bags Description				
Description	coextruded PP-side seal bag with PP sealing layer			
Special features	/recyclable			
Properties	<i>Unit</i>	<i>Tolerance</i>	<i>Data</i>	<i>Test method</i>
Thickness	μm	+/-10%	85	i.A. a. DIN 53370
Substance excl. printing	g/m ²	+/-10%	77	i.A. a. DIN ISO 2286-2
Sealing from/up to *1)	°C		140-180	
Suitable for temperature from/up to *1)	°C		-25/+90	max. 2 Std. hour(s)
Oxygen permeability *2)	cm ³ /m ² xbarx24 h (75 %r.h.)	≤	5	DIN 53380
	cm ³ /m ² xbarx24 h (50 %r.h.)		3	
Nitrogen permeability *2)	cm ³ /m ² xbarx24 h (0 % r.h.)	≤	1	ISO 15105-1/ DIN 53380-2
Carbon dioxide permeability *2)	cm ³ /m ² xbarx24 h (0 % r.h.)	≤	10	DIN 53380
Water vapour permeability *2)	g/m ² x bar x 24 h (85% r.h.)	≤	2	DIN 53122
Functionality by storage at	18-25°C und/and 40-60%r.F./RH			min. 12 months
Microwave application *3)	yes within the above mentioned temperature ranges			
Issued at	14.07.20	Approved by		QM