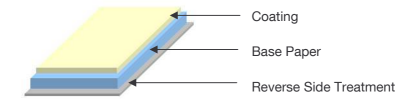
## MediaSet

one-side coated, woodfree, high-white, high-gloss

Main Application: labels for general purpose applications



Specification				
Property		Test Method	Substance	
			70 g/m²	75 g/m²
substance, g/m²		DIN EN ISO 536, balance	70 ± 4 %	75 ± 4 %
brightness, %	CS	ISO 2470 - 2	97 ± 2	97 ± 2
caliper, µm		DIN EN ISO 534	62 ± 5	67 ± 5
gloss, %	CS	ISO 8254 - 1	55 ± 4	55 ± 4
smoothness, Bekk sec.	CS	in accordance with DIN 53107, Bekk	>/= 450	>/= 500
smoothness, Bekk sec.	RS		= 450</td <td><!--= 500</td--></td>	= 500</td
relative humidity, %		electronic humidity tester	50 ± 5	50 ± 5
tensile strength dry, N/15mm	MD	DIN EN ISO 1924 - 2, L & W	>/= 50	>/= 55
cobb value, g/m²	RS	DIN EN 20535, Cobb <sub>60</sub>	20 ± 4	20 ± 4



Tests are conducted at standard atmosphere of 23°C and 50% relative humidity according to DIN 50014. The technical readings with tolerances and their max.and min. values respectively are standard values of our production. The tolerances are considered to be correctly met when 95% of the values ascertained comply with the mentioned data. Beyond that 4,5% of the tested individual values shall not deviate by more than up to 1,5-fold of the tolerance. In the maximum only 0,5% of the individual testings shall exceed the 1,5-fold tolerance range. Adhering to the tolerance is based on DIN 19306-7.3; determination as per DIN 55302, item 1. All technical data are subject to alteration. As the figures are standard values, they do not form a constituent part