



PASSIVE PURPLE EXTERNAL – breather and waterproof façade membrane				
Consumption (kg/m ²)	0,40	0,50	0,60	0,70
Density(kg/liter)	1,25	1,25	1,25	1,25
Sprayed wet film thickness (micron)	320	400	480	560
Solid content in weight	0,59	0,59	0,59	0,59
Solid content in volume dry film	50,8%	50,8	50,8	50,8
Dry film thickness (micron)	160	200	240	280
Water vapour resistance factor (μ)	2312	2312	2312	2312
Sd-value (meter)(water vapour resistance)	0,37	0,46	0,56	0,65
G value (MN.s/g) (water vapour resistance)	1,85	2,3	2,8	3,25
<i>SD and MS.s/g values calculated based on μ-value according to BBRI-certificate determination vapour permeability properties DE 651 XK 065 with standard NBN AND ISO 12572</i>				