



CERTIFICATE OF ANALYSIS

AEROGLOSS 80 G/M2 - TWILL

Product Name : EWT80-12X12-1000	Test By : Q/C
Manufacture Number : NT3-421	Sampling From : Weaving cloth Dept.
Production Date : JULY 2, 2008	Product Grade : " A " Grade
Lot Number : JDM08076	Lot Capacity :2000m

General Data:

Glass Type	: EGLASS CLOTH	Filament Diameter	: 9µm
Density	: 12×12ends/cm	Sizing	Epoxy compatible
Yarns use	Warp	: EC9-33X1TEX	Color
	Weft	EC9-33X1TEX	
			White

Properties For Control Report:

		Accepted Standards		Test Results	
		Standard No.	Standard Value	Average Value	Result
Sizing		GB/T 9914.2-2001	0.4%-0.8%	0.74%	PASS
Moisture content (%)		GB/T9914.1-2001	≤0.20	0.05	PASS
Density (ends/cm)	Warp	As per our contract	12.0±1	12.0	PASS
	Weft	As per our contract	12.0±1	11.8	PASS
Tensile strength (N/25*100mm)	Warp	As per our contract	≥300	422	PASS
	Weft	As per our contract	≥300	428	PASS
Mass(g/m2)		As per our contract	80±8	73	PASS
Width(cm)		GB/T7689.3-2001	100±1.0	100.0	PASS
Length(m)		GB/T7689.3-2001	100±2.0	100.0	PASS

Test Conditions:

Room Temperature : 24C
Humidity : 48 %

Test Conclusions:

Havel Composites CZ , s.r.o., Svěsedlice 67, Práslavice, 783 54
 Tel.: 585 129 010, Fax 585 129 040,
www.havel-composites.cz, info@havel-compositec.cz

