

Favini S.r.l. - Società Unipersonale

Via IV Novembre 276, 28887 Crusinallo (VB), Italy

Tel: +39 0323 88 23 00 Fax: +39 0323 64 26 11 Website: www.favini.com

Legal seat - Sede legale Via Alcide De Gasperi 26, 36028 Rossano Veneto (VI), Italy Tel: +39 0424 54 77 11 Fax admin: +39 0424 54 06 84

TECHNICAL DATA SHEET

Scheda Tecnica

Mod. PG 7.06-01 rev.3 del 18/03/10

Product	Weight
GLAM SILVER 1/S	115 g/m ²

Characteristic	Internal Method	Standard Reference	Unit of Measure	Side or Direction	Specific Values	Tolerance 2σ
Substance	PO 301	ISO 536	g/m²	-	115	± 5%
Thickness	PO 303	ISO 534	μm	-	135	± 5%
Absolute Humidity	PO 302	ISO 287	%	-	6,0	± 1,0
L&W Stiffness (15°/ 10 mm)	PO 323	ISO 2493	mN	MD	160	>
L&W Stiffness (15°/ 10 mm)	PO 323	ISO 2493	mN	CD	80	>
Roughness Bendtsen	PO 309	ISO 8791-2	ml/min	-	250	± 100

The technical data sheet shall be deemed accepted if not challenged within one month of receipt.

Emission Date 01/12/2021 TDS n° 02MGM **Period of Validity** Until next review **R&S Manager** Renato Burba

Our internal methods are based upon the indicated official methods, but could differ in some details. The above data have been agreed in good faith and tested to the best of our knowledge, but we cannot guarantee the results of further reprocessing that are

We recommend that the Clients, in all cases, evaluate if the characteristics of our paper fit their actual needs and the requirements of the final products.





Favini S.r.l. - Società Unipersonale

Via IV Novembre 276, 28887 Crusinallo (VB), Italy

Tel: +39 0323 88 23 00 Fax: +39 0323 64 26 11 Website: www.favini.com

Legal seat - Sede legale Via Alcide De Gasperi 26, 36028 Rossano Veneto (VI), Italy Tel: +39 0424 54 77 11 Fax admin: +39 0424 54 06 84

TECHNICAL DATA SHEET

Scheda Tecnica

Mod. PG 7.06-01 rev.3 del 18/03/10

Product	Weight
GLAM SILVER	120 g/m ²

Characteristic	Internal Method	Standard Reference	Unit of Measure	Side or Direction	Specific Values	Tolerance 2σ
Substance	PO 301	ISO 536	g/m²	-	120	± 5%
Thickness	PO 303	ISO 534	μm	-	140	± 5%
Absolute Humidity	PO 302	ISO 287	%	-	6,0	± 1,0
L&W Stiffness (15°/ 10 mm)	PO 323	ISO 2493	mN	MD	180	>
L&W Stiffness (15°/ 10 mm)	PO 323	ISO 2493	mN	CD	90	>
Roughness Bendtsen	PO 309	ISO 8791-2	ml/min	-	250	± 100

The technical data sheet shall be deemed accepted if not challenged within one month of receipt.

Emission Date 01/12/2021 TDS n° 02AGM **Period of Validity** Until next review **R&S Manager** Renato Burba

Our internal methods are based upon the indicated official methods, but could differ in some details. The above data have been agreed in good faith and tested to the best of our knowledge, but we cannot guarantee the results of further reprocessing that are

We recommend that the Clients, in all cases, evaluate if the characteristics of our paper fit their actual needs and the requirements of the final products.





Favini S.r.l. - Società Unipersonale

Via IV Novembre 276, 28887 Crusinallo (VB), Italy

Tel: +39 0323 88 23 00 Fax: +39 0323 64 26 11 Website: www.favini.com

Legal seat - Sede legale Via Alcide De Gasperi 26, 36028 Rossano Veneto (VI), Italy Tel: +39 0424 54 77 11 Fax admin: +39 0424 54 06 84

TECHNICAL DATA SHEET

Scheda Tecnica

Mod. PG 7.06-01 rev.3 del 18/03/10

Product	1	Weight
GLAM SILVER		290 g/m ²

Characteristic	Internal Method	Standard Reference	Unit of Measure	Side or Direction	Specific Values	Tolerance 2σ
Substance	PO 301	ISO 536	g/m²	-	290	± 5%
Thickness	PO 303	ISO 534	μm	-	340	± 5%
Absolute Humidity	PO 302	ISO 287	%	-	6,0	± 1,0
L&W Stiffness (15°/ 50 mm)	PO 325	ISO 2493	mN	MD	160	>
L&W Stiffness (15°/ 50 mm)	PO 325	ISO 2493	mN	CD	80	>
Roughness Bendtsen	PO 309	ISO 8791-2	ml/min	-	250	± 100

The technical data sheet shall be deemed accepted if not challenged within one month of receipt.

Emission Date 01/12/2021 TDS n° 02BGM **Period of Validity** Until next review **R&S Manager** Renato Burba

Our internal methods are based upon the indicated official methods, but could differ in some details. The above data have been agreed in good faith and tested to the best of our knowledge, but we cannot guarantee the results of further reprocessing that are

We recommend that the Clients, in all cases, evaluate if the characteristics of our paper fit their actual needs and the requirements of the final products.

