SIMONA



SIMONA® PVC-C CORZAN

Engineered from post-chlorinated PVC for exceptional performance

SIMONA® PVC-C CORZAN – Unrivalled durability



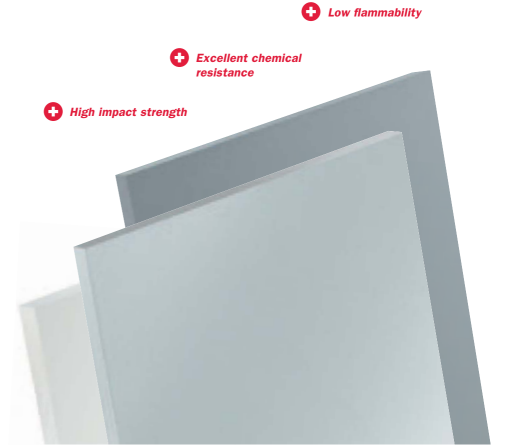


The SIMONA® PVC-C CORZAN portfolio includes semi-finished products engineered from post-chlorinated PVC – destined mainly for applications in the chemical industry and clean-room environments. Compared to PVC-U, this material boasts increased dimensional stability up to 95°C and is particularly resistant to chlorine. Furthermore, PVC-C is self-extinguishing, produces non-burning droplets and emits hardly any smoke or flames in the event of fire.

F.I.t.r.: SIMONA® PVC-C CORZAN ...

- ... FM 4910 G2 white 141
- ... Industrial Grade light grey 215
- ... Industrial Grade swiss grey

The SIMONA range includes extruded and pressed sheets, as well as welding rods.



SIMONA® PVC-C CORZAN Industrial Grade – For critical applications in the chemical industry



Properties

- Temperature range from -40°C to +95°C
- Chemical resistance to a wide range of highly corrosive liquids and gases as well as galvanic substances
- Good thermal insulation properties
- Good electric insulation properties
- High impact strength

Owing to their increased chlorine content, semi-finished products made of SIMONA® PVC-C CORZAN Industrial Grade offer exceptional chemical resistance. What is more, sheets engineered from this material have an extremely smooth surface finish, thus significantly reducing the adverse effects of chemical attack. Therefore, they are particularly suited to applications within the chemical, electroplating and paper industry, as well as in the area of chlorine electrolysis.

Another key benefit of semi-finished products made of SIMONA® PVC-C CORZAN Industrial Grade is the extended temperature range of -40 °C to +95 °C.

SIMONA® PVC-C CORZAN Industrial Grade is suitable for laminating with GRP and has good welding (hot gas and butt welding) and adhesive properties.

Combining exceptional material properties with excellent value, SIMONA® PVC-C CORZAN Industrial Grade offers a high degree of operational reliability, particularly when it comes to critical applications.

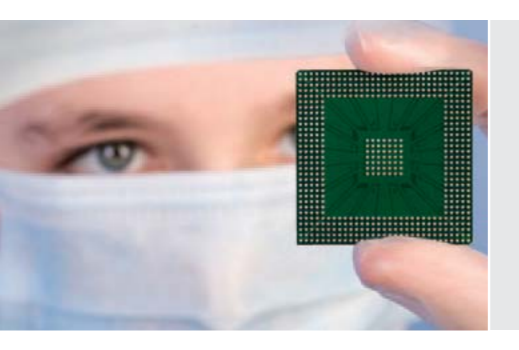
Versatile use

- Chemical process industry
- Chemical tank and equipment engineering
- Electroplating industry
- Paper manufacturing
- Chlorine electrolysis
- Mechanical engineering



Cylindrical tank made of SIMONA® PVC-C CORZAN Industrial Grade

SIMONA® PVC-C CORZAN FM 4910 G2 – Exceptional safety for clean-room applications



Properties

- High dimensional stability under heat
- Exceptional impact strength
- Excellent chemical resistance
- Very good processing properties
- Temperature range from -40°C to +85°C
- FM 4910 certified
- Outstanding value

SIMONA® PVC-C CORZAN FM
4910 G2 sheets and welding rods
are listed by Factory Mutual
(FM 4910) as semi-finished plastics offering advanced protection
in the event of fire. As a result,
they are particularly well suited
to applications in the field of
clean-room manufacturing, semiconductor production and pharmaceutical engineering.

One of the key benefits of this material is its resistance to the majority of chemical media as well as corrosive gases and flue gases.

Combining favourable processing qualities with exceptional safety and excellent value, SIMONA® PVC-C CORZAN FM 4910 G2 is the perfect choice for a wide range of applications.

In addition to SIMONA® PVC-C CORZAN FM 4910 G2 sheets and welding rods, we offer an extensive range of FM-listed semi-finished products made of SIMONA® PVDF.

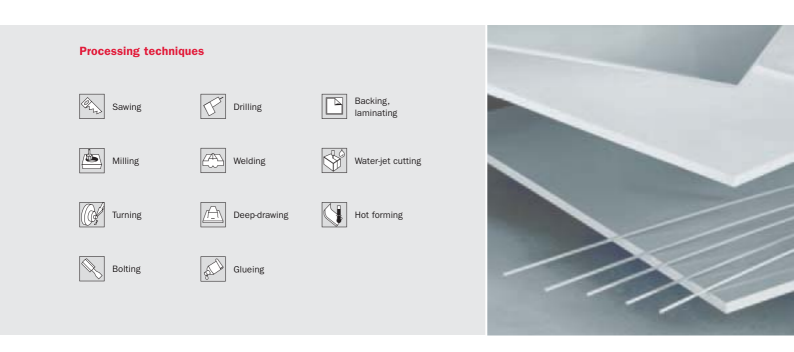
Versatile use

- Clean-room technology
- Semi-conductor industry
- Pharmaceuticals



Wetbench made of SIMONA® PVC-C CORZAN FM 4910 G2

SIMONA® PVC-C CORZAN – Processing and Product Range



Product range

		SIMONA®	SIMONA®
		PVC-C CORZAN	PVC-C CORZAN
		Industrial Grade	FM 4910 G2
trude	d sheets (size/thickness)		
\Diamond	2440 x 1220 mm	3 – 12 mm	1/8 - 1"
	3048 x 1524 mm		1/8 - 1"
	Colours	light grey 215	white 141
ressed	sheets (size/thickness) 2000 x 1000 mm	15 – 60 mm	
	Colours	swiss grey (RAL 7037)	
elding	rods		
	Types	Round, Triangular (TA 90)	Round
	Thicknesses	3 – 4 mm/4 – 6 mm	3 – 4 mm
	Colours	light grey 215	white 141

Sheets in other formats and intermediate thicknesses can be supplied on request. Welding rods in other dimensions and thicknesses on request.

SIMONA® PVC-C CORZAN – Material specifications

Material specifications

	SIMONA® PVC-C CORZAN Industrial Grade extruded	SIMONA® PVC-C CORZAN Industrial Grade pressed	SIMONA® PVC-C CORZAN FM 4910 G2
Density, g/cm³	1.520	1.500	1.550
Yield stress, MPa	60	56	53
Elongation at yield, %	5	4	4
Elongation at break, %	45	30	30
Tensile modulus of elasticity, MPa	2500	2500	2500
Impact strength, kJ/m²	no break	no break	no break
Notched impact strength, kJ/m ²	8	8	12
Shore hardness, D	80	80	82
Mean coefficient of linear thermal expansion, K ⁻¹	0.7 x 10 ⁻⁴	0.7 x 10 ⁻⁴	0.7 x 10 ⁻⁴
Spec. surface resist., Ohm	1015	10 ¹⁵	1015
Fire behaviour	low flammability DIN 4102 B1 ^①	low flammability DIN 4102 B1 [®]	low flammability FM 4910/DIN 4102 B1 [®]
Temperature range, °C	-40 to +95	-40 to +95	-40 to +85

^① Self-assessment without test certificate

SIMONA AG

Teichweg 16 D-55606 Kirn Germany

Phone +49 (0) 67 52 14-0 Fax +49 (0) 67 52 14-211 mail@simona.de www.simona.de

PRODUCTION SITES

Plant I/II Teichweg 16 D-55606 Kirn Germany

Phone +49(0)675214-0 Fax +49(0)675214-211

Plant III

Gewerbestraße 1–2 D-77975 Ringsheim Germany

Phone +49(0)7822 436-0 Fax +49(0)7822 436-124

SIMONA Plast-Technik s.r.o.

U Autodílen 23 CZ-43603 Litvínov-Chudeřín Czech Republic

SIMONA AMERICA Inc.

64 N. Conahan Drive Hazleton, PA 18201 USA

SIMONA ENGINEERING

PLASTICS (Guangdong) Co. Ltd.
No. 368 Jinou Road
High & New Technology
Industrial Development Zone
Jiangmen, Guangdong
China 529000

SALES OFFICES

SIMONA S.A. Paris

Z.I. 1, rue du Plant Loger F-95335 Domont Cedex Phone +33(0)1 39354949 Fax +33(0)1 39910558 domont@simona-fr.com

SIMONA S.A. Angers

Z.I. 20, Bld. de l'Industrie F-49000 Ecouflant Phone +33(0)2 41370737 Fax +33(0)2 41608012 angers@simona-fr.com

SIMONA UK LIMITED

Telford Drive Brookmead Industrial Park GB-Stafford ST16 3ST Phone +44(0)1785 222444 Fax +44(0)1785 222080 mail@simona-uk.com

SIMONA AG SCHWEIZ

Industriezone Băumlimattstraße 16 CH-4313 Möhlin Phone +41(0)61 855 9070 Fax +41(0)61 855 9075 mail@simona-ch.com

SIMONA S.r.I. ITALIA

Via Padana Superiore 19/B I-20090 Vimodrone (MI) Phone +39 02 25 08 51 Fax +39 02 25 08 520 mail@simona-it.com

SIMONA IBERICA SEMIELABORADOS S.L.

Doctor Josep Castells, 26–30 Polígono Industrial Fonollar E-08830 Sant Boi de Llobregat Phone +34 93 635 4103 Fax +34 93 630 88 90 mail@simona-es.com www.simona-es.com

SIMONA-PLASTICS CZ, s.r.o.

Zděbradská ul. 70 CZ-25101 Říčany-Jažlovice Phone +420 323 63 78 3-7/-8/-9 Fax +420 323 63 78 48 mail@simona-cz.com www.simona-cz.com

SIMONA POLSKA Sp. z o. o.

ul. H. Kamieńskiego 201–219 PL-51-126 Wrocław Phone +48 (0) 71 3 52 80 20 Fax +48 (0) 71 3 52 81 40 mail@simona-pl.com www.simona-pl.com

SIMONA FAR EAST LIMITED Room 501, 5/F

CCT Telecom Building 11 Wo Shing Street Fo Tan Hongkong Phone +852 2947 0193 Fax +852 2947 0198 sales@simona.com.hk

SIMONA ENGINEERING PLASTICS TRADING (Shanghai) Co. Ltd.

Room C, 19/F, Block A
Jia Fa Mansion
129 Da Tian Road, Jing An District
Shanghai
China 200041
Phone +86 21 6267 0881
Fax +86 21 6267 0885
shanghai@simona.com.cn

SIMONA AMERICA Inc.

64 N. Conahan Drive Hazleton, PA 18201 USA

Phone +1 866 501 2992 Fax +1 800 522 4857 mail@simona-america.com www.simona-america.com