

Compressed Synthetic Fibre Jointing Sheets

General data

Standard sheet size:

1,5 x 1,5 m 1,5 x 1,0 m 1,5 x 3,0 m Another sheet sizes are available upon the customer request.

Size tolerance: \pm 2 % Standard thickness: 0,4 - 6,4 mm with wire insertion: 0,8 - 6,4 mm

Thickness tolerance: 0,4 - 0,8 ± 0,1 mm 1,0 - 6,4 ± 10 %

Surface:

Technical data Marking acc. to Marking acc. to Max. temperature

Max. pressure

All jointings are produced with an antistick surface on one side. Wire insertion:

Majority of the styles can be supplied with a wire insertion.



TEMAFAST ECONOMY

	Colour	Yellow	Light green			
	Description	The economical version of jointing manufactured from mixture of organic fibres with NBR/SBR rubber binder.	Sealing material based on aramid fibers and other non-asbestos fillers bonded by high quality NBR.			
	Application	This grade can be used for wide range of applications throughout	This grade has a wide industrial usage at low duty applications in			
vith	Chemical resistance chart	various types of industries at lower	many different market segments.			
side.	available upon request.	parameters.				
rtion.	Certification Updated information can be found on our websites.	DNV-GL, WRAS, PZH, GOST R				
DIN 28 091	-2	FA-Z-12-0	FA-MA-1-0			
ASTM F 104	4	F712 120 M4	F 712 111 M4			
peak	°C	210	250			

Typical parameters of 2 mm thick jointing

continual

°C

Bar

%

21 I	,	5		
Density	DIN 28090-2	g/cm ³	1,9	2,0
Compressibility	ASTM F 36J	%	11	10
Recovery min.	ASTM F 36J	%	50	45
Residual stress (16h/175°C)	DIN 52 913	≈ MPa	20	20
Gas leakage $\lambda_{2,0}$	DIN 3535-6	≈ mg/(m.s)	0,1	0,06
Fluid resistance - thickness in	ncrease			
Oil IRM 903 (5h/150°C)	ASTM F 146	%	10	5

15

140

40

1 - suitable area (even for steam application)

ASTM Fuel B (5h/23°C)

2 - suitable extended area, technical advice is recommended

ASTM F 146

3 - for this area technical consultation is mandatory

Note: Maximum temperature and pressure values can not be used simultaneously.





220

60

TEMAFAST SPECIAL



Blue

surface.

area.

5

TEMASIL NG

The new generation of high quality

material based on a blend of special

other agents with NBR. It is easy to

This general purpose jointing sheet is

regardful of environment and can be

used in a wide range of industries

such as petrochemical, chemical,

DNV-GL, DVGW, BAM, TA Luft,

food and oil as well as engineering

temperature resisting fibres and

cut due its flexibility and smooth

General data

Standard sheet size:

1,5 x 1,5 m 1,5 x 1,0 m 1,5 x 3,0 m Another sheet sizes are available upon the customer request.

Colour

Description

Application

Certification

%

Chemical resistance chart

available upon request.

Size tolerance: ± 2 %

Standard thickness: 0,4 - 6,4 mm with wire insertion: 0,8 - 6,4 mm

Thickness tolerance: 0,4 - 0,8 ± 0,1 mm $1,0-6,4 \pm 10\%$

Surface:

All jointings are produced with an antistick surface on one side. Wire insertion: Majority of the styles can be supplied with a wire insertion.

		Updated information can be found	WRAS, PZH	
Technical data		on our websites.		
Marking acc. to	DIN 28 091	-2	FA-MA-1-0	FA-MA-1-ST
Marking acc. to	ASTM F 10	4	F712 111 M5	F 712 111 M7
Max. temperature	peak	°C	400	400
	continual	°C	250 (steam 200)	250 (steam 200)
Max. pressure		Bar	100	120

Typical parameters of 2 mm thick jointing

Density	DIN 28090-2	g/cm ³	1,9	2			
Compressibility	ASTM F 36J	%	7	7			
Recovery min.	ASTM F 36J	%	50	5			
Residual stress (16h/175°C)	DIN 52 913	≈ MPa	30	3			
Gas leakage $\lambda_{2,0}$	DIN 3535-6	≈ mg/(m.s)	0,06	0			
Fluid resistance - thickness increase							
Oil IRM 903 (5h/150°C)	ASTM F 146	%	3	3			

1 - suitable area (even for steam application)

ASTM Fuel B (5h/23°C) ASTM F 146

2 - suitable extended area, technical advice is recommended

3 - for this area technical consultation is mandatory

Note: Maximum temperature and pressure values can not be used simultaneously.



TEMASIL NG METALLIC



Blue

The new generation of high quality material based on a blend of special temperature resisting fibres and other agents with NBR. This type is reinforced with a wire insertion as the standard.

This universal type of jointing sheet is enviromentaly friendly and is supplied to various kinds of industries, such as petrochemical, chemical, food and oil as well as engineering area. This grade is made with wire insertion inside.

FA-MA-1-ST	
F 712 111 M7	
400	
250 (steam 200)	
120	

2,1		
7		
50		
32		
0,08		







1,9			
9			
50			
32			
0.04			

1,9

0,03















COMPRESSED SYNTHETIC FIBRE JOINTING MATERIAL

General data			TEMACID	TEMASIL TITAN			
Standard sheet size: 1,5 x 1,5 1,5 x 1,0 1,5 x 3,0 Another sheet sizes are available upon the customer request. Size tolerance: + 2.9(m m		NUMBER OF STREET, STRE				
	Colour		Light grey	Green	Light blue		
Standard thickness: 0,4 - 6,4 mm with wire insertion: 0,8 - 6,4 mm Thickness tolerance: $0,4 - 0,8 \pm 0,1$ mm $1,0 - 6,4 \pm 10$ %	Description		Premium quality of compressed gasket sheet material based on a blend of fibres with a special acid resistant binding system.	Special sealing jointing sheet made from aramid and cellulose fibers binder with NBR/SBR mixed.	Unique sheet jointing material for high temperature applications, based upon a HNBR binding system. The product is formulated using the highest quality ingredients to ensure the outstanding properties of the finished gaskets.		
	Application		A chemical grade material	Its composition is designed	Temasil Titan is a universal type		
Surface: All jointings are produced w an antistick surface on one side. Wire insertion:	th Chemical re available up	esistance chart oon request.	suitable for most of acids & alkalis, oils, fuels and refrigerants.	for the automotive industry. It is mainly used to seal the oil, water and coolant, piping wherein the limited load screws possible.	of gasketing materials suitable for oil, fuel, steam, gas, water, hydrocarbons, solutions of organic and anorganic acids, refrigerants as well as lubricant (grease).		
Majority of the styles can be supplied with a wire insertion	Certification Updated in be found of	n formation can	GOST R		TA Luft		
Marking acc. to	DIN 28 091-2	in our websites.	FΔ-Δ-47-0	FA-7A-12-0	FA-MA7-0 (ST)		
Marking acc. to	ASTM F 104		F712 122 M5	F 712 230 M4	F 712 122 M5 (M7)		
Max. temperature	peak	°C	200	200	450		
	continual	°C	150 (steam 130)	150	400 (steam 350)		
Max. pressure		Bar	60	40	130		
Typical parameters of 2 m	m thick jointir	ng					
Density	DIN 28090-2	g/cm³	1,9	1,8	1,9		
Compressibility	ASTM F 36J	%	10	12	10		
Recovery min.	ASTM F 36J	%	45	50	60		
Residual stress (16h/175°C)	DIN 52 913	≈ MPa	20	20	32		
Gas leakage λ _{2,0}	DIN 3535-6	≈ mg/(m.s)	0,1	0,1	0,02		
Fluid resistance - thickness in	ncrease						
Oil IRM 903 (5h/150°C)	ASTM F 146	%	8% Sulphuric acid (65%)	35	3		
ASTM Fuel B (5h/23°C)	ASTM F 146	%	10% Nitric acid (40%)	25	5		

1 – suitable area (even for steam application)

2 - suitable extended area, technical advice is recommended

3 – for this area technical consultation is mandatory

Note: Maximum temperature and pressure values can not be used simultaneously.









Chemical resistance table

Chemical resistance ta	ble		ont							and		
		ext C	ې ^ر خ	a sp	N NC	. X		8	<i>k</i> cc	, N	DUTO	Titan
	rer	iatas ren	atas ren	iatas ren	iasil rem	a ^{sill} ren	apiller	acar Gra	ren.	iacio rem	ac r rema	
Acetic acid 100%	В	В	В	А	А	А	А	А	А	В	А	
Acetone	С	В	В	В	В	В	В	В	А	В	А	
Acetylene	А	А	А	А	А	А	А	А	А	А	А	
Air	А	А	А	А	А	А	А	А	А	А	А	
Aluminium chloride	А	А	А	А	А	А	А	А	А	А	А	
Ammonia	В	В	В	В	В	В	В	В	В	В	А	
Ammonium hydrogenphospate	В	В	А	А	А	А	А	А	А	В	А	
Barium chloride	А	A	A	A	A	А	A	A	A	А	A	
Benzene	С	С	В	A	A	A	A	A	A	С	A	
Boric acid	A	A	A	A	A	A	A	A	A	A	A	
Calcium hydroxide	A	A	A	A	A	A	A	A	A	A	A	
Carbon dioxide	A	A	A	A	A	A	A	A	A	A	A	
Copper sulphate	A	A	A	A	A	A	A	A	A	A	A	
Crude oli	C	ر ۸	0	A	A	A	A	A	A	C	A	
Cyclonexanol	A	A	A	A	A	A	A	A	A	A	A	
Cyklonexanon Di hutul phtalata	C	C	C	D	D	D	C D	D	C D	C	A	
Di-bulyi prilaiale	D	D	D	D A	D A	D A	D A	D A	D	D	A	
Ethylop	D		D	A	A	A	A	A		D	A	
Ethylena glycol	A	A	A	A	A	A	A 	A	A 	A	A	
Ecripic acid 10%	R	R	R	A	A	A	A	A	A	R	A	
Glycerine	Δ	Δ	Δ	Δ	Δ	Δ	Δ	Δ	Δ	Δ	Δ	
Hydraulic oil(mineral)	R	R	R	Δ	Δ	Δ	Δ	Δ	Δ	R	A	
Hydrogen chloride dry	C	C	C	R	R	R	R	R	R	C	Δ	
Hydrochlorid acid 20%	C	C	C	C	C	C	C	C	C	C	B	
Chlorine dry	C	C	C	В	B	A	A	A	B	C	A	
Chloroform	C	C	C	В	В	В	В	В	В	C	В	
lso-Octane	В	В	В	А	А	А	А	А	А	В	А	
Kerosene	С	С	С	А	А	А	А	А	А	С	А	
Methylene chloride	С	С	С	С	С	С	С	С	С	С	С	
Natural gas	А	А	А	А	А	А	А	А	А	А	А	
Nitric acid 20%	С	С	С	С	С	С	С	С	В	С	С	
Nitrogen	А	А	А	А	А	А	А	А	А	А	А	
Petrol	С	С	С	А	А	А	А	А	А	С	А	
Petroleum	С	С	С	А	А	А	А	А	А	С	А	
Phenol	С	С	С	С	С	С	С	С	В	С	С	
Potable water	А	А	А	А	А	А	А	А	А	А	А	
Potassium cyanide	В	В	А	А	А	А	А	А	А	В	А	
Potassium iodide	А	А	А	А	А	А	А	А	А	А	А	
Saturated steam	С	С	В	В	А	А	А	А	В	С	А	
Silicon oil	A	A	A	A	A	A	A	A	A	A	A	
Sodium carbonate	А	A	A	A	A	A	A	A	A	A	A	
Sodium hydrogen carbonate	A	A	A	A	A	A	A	A	A	В	A	
Sodium hydrogen sulphite	B	B	A	A	A	A	A	A	A	A	A	
Sodium hydroxide 25 %	C	В	В	В	В	В	В	В	A	C	В	
Sodium chloride	A	A	A	A	A	A	A	A	A	A	A	
Sodium sulphate	В	В	A	A	A	A	A	A	A	В	A	
Sugar	A	A	A	A	A	A	A	A	A	A	A	
Sulphuric acid 65%	C	C	C	C	C	C	C	C	В	C	В	
Iartaric acid	A	A	A	A	A	A	A	A	A	A	A	A -
Teluene	C	C	В	В	В	В	В	В	В	C	N N	B –
Transformer oil	D		D A	D D	N N	D D	N D	D D	N D	D	A	C –
	Б	D C	P	A	A	A	A	A	A	D	A	
Xylono	C	C	P	A	A	A	A	A	A	^	A	If a
Ayiche	C	C	D	А	А	А	A	А	A	А	А	cor

A – recomended B - suitability depends on conditions

C – not suitable

If another medium is applied please contact our technical department.

Contact

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GASKET AND SEALING TECHNOLOGY