# Flexseals®

Asbestos free sealing sheets







Planichem is an Italian manufacturing company specialised in the processing of PTFE, graphite and all the main asbestos-free materials used for the production of gasketing materials gaskets and semi finished products of high technical value.

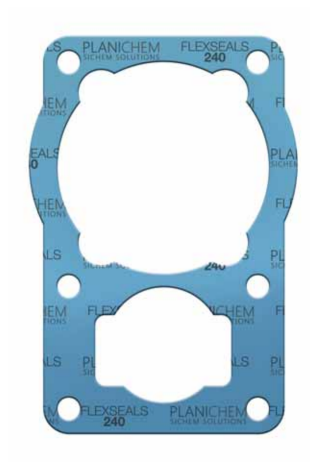
The company's current structure has resulted from progressive developments over the years which have led to the engineering of unique processing and manufacturing methods.

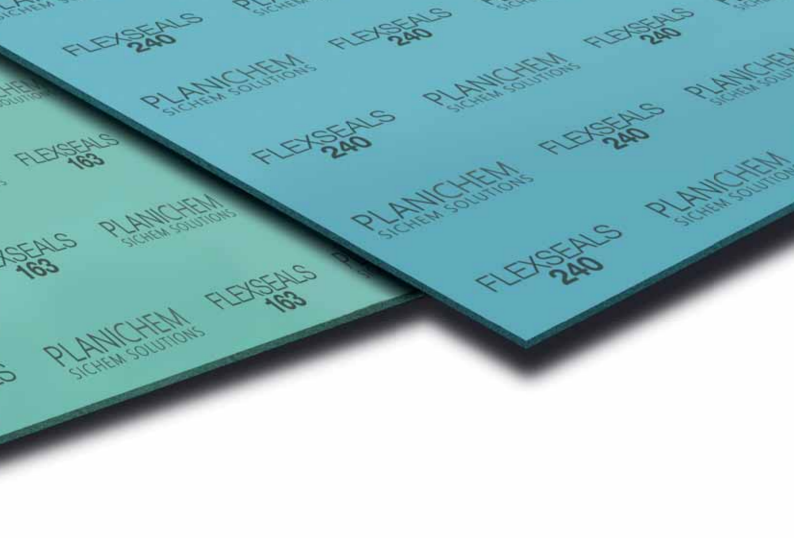
Planichem manufactures leading-edge products and innovative solutions which are protected by international patents.

Planichem's underlying goal is to provide the best quality, as certified by all major independent examination institutes.

Our products are our best guarantee suitable for all types of customers and applications, both standard and critical.

For a detailed list of the approvals, please visit our dedicated area on www.planichem.com







The FLEXSEALS® range of products is manufactured from a mixture of organic fibres and rubber binders, which offer weat versatility thanks to their highly flexible chemical and physical properties.

Since different versions with different filler materials are available, seals are guaranteed to offer outstanding performance with the majority of chemicals and with most temperatures and operating pressures, also thanks to the use of internal reinforcements.

FLEXSEALS® gasketing materials are available with fillers based on synthetic fibres, mineral fibres, aramid fibres and carbon fibres.

All products in this family are designed for maximum versatility and made from the finest materials, to ensure maximum reliability and durability, even in critical sealing applications.

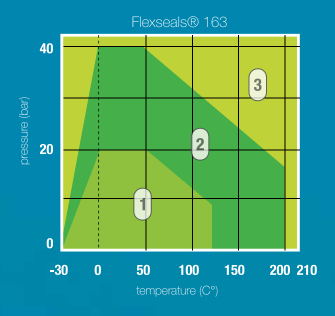
### FLEXSEALS® compressed synthetic fibre jointings heets

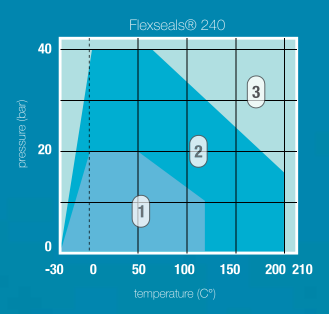
FLEXSEALS®	163	240	280
Colour			O
Composition	Organic fibres with NBR/SBR binder	Organic fibres with NBR binder	Organic fibres with NBR binder
Density DIN 28090-2 (g/cm3)	1,7 - 2,1	1,6 - 1,9	1,7 - 2,0
Max working temperature continual (°C)	140	140	250
Max working temperature peak(°C)	210	350	400
Max operating pressure (MPa)	7	10	10
Leakage rate Din 3535-6 (mg*s-1*m-1)	0,1	0,1	0,06
Residual stress* 16h/175°C Din 52913 (MPa)	20	20	30
Compressibility ASTM F 36-J (%)	5 - 15	5 - 15	5 - 15
Recovery ASTM F 36-J (%) min.	50	50	50
ASTM OIL - IRM 903 5h/150°C max(%) ASTM F 146	10	5	3
ASTM FUEL B 5h/23°C max(%) ASTM F 146	15	5	5
Availability			
Sheets size (mm)	1.500x1.500 1.500X3.000	1.500x1.500 1.500X3.000	1.500x1.500 1.500X3.000
Thickness (mm)	0,5 to 5,0	0,5 to 5,0	0,5 to 5,0
Tolerances			
Sheets size (mm) Thickness (%)	+/- 50 +/- 10	+/- 50 +/- 10	+/- 50 +/- 10

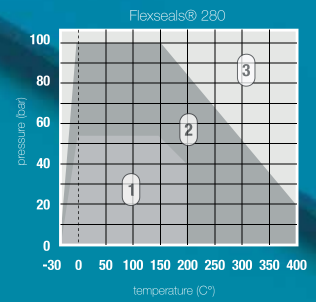
280 Metallic	330	500	
Organic fibres with NBR binder and wire mesh insertion	High quality mineral and aramid fibres with NBR binder	Carbon fibres and high quality NBR binder	
1,9 - 2,2	1,7 - 2,0	1,6 - 1,9	
250	330	250	
400	450	450	
12	12	10	
0,08	0,04	0,05	
32	32	32	
5 - 15	5 - 15	5 - 15	
50	50	50	
3	3	3	
5	5	5	
1.500x1.500 1.500X3.000	1.500x1.500 1.500X3.000	1.500x1.500 1.500X3.000	
 1,0 to 5,0	0,5 to 5,0	0,5 to 5,0	
+/- 50 +/- 10	+/- 50 +/- 10	+/- 50 +/- 10	

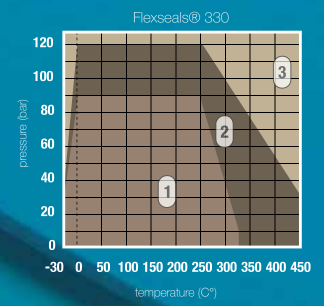


## TxP DIAGRAMS 2 mm thickness jointing





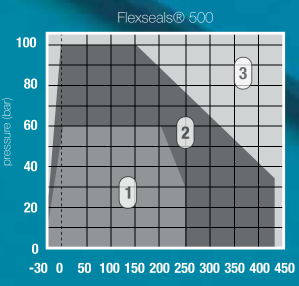






2 TECHNICAL ADVISE RECOMMENDED





:emperature (C°)

### Chemical compatibility guide for FLEXSEALS®

Acelore Acelore Acelore Acelore Arr Arr Arr Arr Arr Arr Arr Arr Arr A		FLEXSEALS® 163	FLEXSEALS® 240	FLEXSEALS® 280	FLEXSEALS® 330	FLEXSEALS® 500
Acatelorina Air Air Allorina chloride Ammona Bartum chloride Barcance Barcance Barcance Barcance Barcance Barcance Barcance Barcance Celcium hydroxide Celc						
Acatelorina Air Air Allorina chloride Ammona Bartum chloride Barcance Barcance Barcance Barcance Barcance Barcance Barcance Barcance Celcium hydroxide Celc	Acetic acid 100%	•	•			
Acelyeries Ar Aluminum chioride Aluminum chioride Aluminum chioride Aluminum chioride Aluminum chioride Aluminum chioride Beatum chioride Beat		•	•	•		
Arr Munihium chloride Ammorais			•			
Aumonia Amenonia Amen						
Ammonia Ammonia Hydrogenphospata Benum chicride Ben						
Amnonium indicegenchiospate Benzene Benzene Benzene Benzene Benzene Berich acid Calcium hydroxide Calcium hydroxide Carbon dioxide Cupper sulphate Cupper sulphate Cupper sulphate Chydenesion Debuty phatete Ethy deter Ethy deter Ethy deter Ethy deter Ethy deter Ethy den Chydenesion Debuty (Immeral) Hydroxide (Immeral) Hydroxi						
Bartum chloride Benraene Boric aoid Carbon dioxide Carbon dioxide Carbon dioxide Carbon dioxide Carbon dioxide Comper sulphrette Crude oil Cylothesand						
Bereane Boric acid Calcium hydroxide Calcium hydroxide Calcium hydroxide Carbon dioxide Cooper sulphritie Cooper sulphri						
Boris acid   Calchum Hydroxide   Calchum Hyd						
Calcium hydroxide Carbon dioxide Capper sujrivate Crude oil Cycloriseance Cycloriseanc						
Carbon dioxide Crude oil Cyclohexanch Cycloh						
Cooper sulphate Chuda oil Cyctohexanol Cyctohexanol D-buty phatiate Ethylen Et						
Crude oil Oykichezanch Oykichezanch Oykichezanch Oykichezanch Oykichezanch Oykichezanch Oykichezanch Oykichezanch Oykichezanch Okichezanch Ethylere Ethylere Ethylere Ethylere Okichezanch						
Cyclohexanon   Cylohiphate		•	•			
Cylicheannon   Cylindria		•	•			
Di-buty (athlatiae Ethylen Ethylen Ethylen Ethylen egyool Formic acid 10% Glycerine Hydraudio oil (mineral) Hydraudio oil (mineral) Hydrogen chloride dry Hydrochlorid acid 20% Chloriofrom Iso-Octane Kerosene Methylene chloride Methylene chloride Natural gas Nitric acid 20% Nitrogen Petrol Petrol Petrol Petrol Petrol Petrol Potassium oyanide Potassium oyanide Sodium exprogen sulphite Sodium flydrogen sulphite Sodium flydrogen sulphite Sodium flydrogen sulphite Sodium flydrogen sulphite Sodium sulphate Sodi			•			
Ethylen (			•			
Ethylen eglycol			•			
Ethylene glycol (					l •	l .
Formic acid 10% Glycerine Hydraulic oil (mineral) Hydrogen chloride dry Hydrochlorid acid 20% Chlorine dry Chlorine Serosena Metrylene chloride Metrylene dry Metrylene chloride			•			
Calycerine   Hydraulico (I/mineral)   Hydrogen chloride dry   Hydrochlorid acid 20%   Hydrochloride   Hydroc						
H-ydrapen chordis dry H-ydrochlorid acid 20% Chlorine dry H-ydrochlorid acid 20% Chlorine dry Iso-Octane Iso-Iso-Iso-Iso-Iso-Iso-Iso-Iso-Iso-Iso-						
Hydrogen chloride dry Hydrochlorid acid 20% Chlorine dry Chloroform Iso-Octane Kerosene Methylene chloride Natural gas Nitric acid 20% Nitric		•	•			
Hydrochlorid acid 20% Chlorine dry Chloroform Iso-Octane Iso-Octane Metrylene chloride Metrylene chloride Natural gas Nitrio acid 20% Nitrio gan Nitrio acid 20% Nitrogen Petrol Petrol Petrol Petrol Petroleum Phenol Potassium cyanide Potassium cyanide Potassium cyanide Salturated siteam Silicon oil Socium carbonate Socium hydrogen carbonate Socium hydrogen carbonate Socium hydrogen carbonate Socium chloride Socium siliphate Suphuric acid 65% Tartaric acid Tetrachlormerthane Tiouene Tiransformer oil Tiransformer oil Tiransformer oil Tirupentrine						
Chloroform Iso-Octane						
Chloroform Iso-Octane Kerosene Methylene chloride Natural gas Nitric acid 20% Nitrogen Petrol Petrol Petrol Phenol Phenol Phanol Potassium cyanide Potassium iodide Saturated steam Silicon oil Sodium rarbonate Sodium hydrogen sulphite Sodium hydrogen sulphite Sodium hydroxide Sodium sulphate Sodium sulphate Sodium sulphate Sugar Sulphuric acid 65% Tartaric acid Tetrachlormethane Totuene Titunentine						
Iso-Octane Kerosene Metrylene chloride Natural gas Nitric acid 20% Nitrogen Petrol Petrol Petrol Pherol Potable water Potassium cyanide Potassium odicle Saturated steam Silicon oil Sodium rydrogen carbonate Sodium hydrogen sulphite Sodium hydrogen sulphite Sodium sulphate Sodium sulpha		•	•			
Kerosene Methylene chloride						
Methylene chloride Natural gas Nitrio acid 20% Nitrio acid 20% Nitrio gen Petrol Petrol Petrol Phenol Phenol Photable water Potassium cyanide Potassium cyanide Potassium indide Saturated steam Silicon oil Sodium rearbonate Sodium hydrogen carbonate Sodium hydrogen sulphite Sodium hydrogen sulphite Sodium sulphate Sodium sulphate Sugar Sulphare Sugar Sulphare Sugar Sulphiric acid 65% Tartaric acid Tetrachlormethane Toluene Transformer oil Turpentine			•			
Natural gas Nitrio acid 20% Nitrio gen Petrol Petrol Petrol Phenol Phenol Potable water Potassium cyanide Potassium iodicle Saturated steam Silicon oil Sodium hydrogen carbonate Sodium hydrogen carbonate Sodium hydrogen carbonate Sodium sulphite Sodium sulphite Sodium sulphite Sodium sulphotode Sodi		•	•	•	•	
Nitrogen Petrol Petrol Petrol Petrol Phenol Phenol Photable water Potassium cyanide Potassium iodicle Saturated steam Silicon oil Sodium radvonate Sodium hydrogen carbonate Sodium hydrogen sulphite Sodium hydroxide Sodium sulphate Sodium sulphate Sugar Sulphuric acid 65% Tartarc acid Tetrachiormethane Toluene Transformer oil Turpentine			•			
Nitrogen Petrol Petrol Petrol Phenol Phenol Phenol Potable water Potassium cyanide Potassium iodide Saturated steam Silicon oil Sodium pydrogen carbonate Sodium hydrogen sulphite Sodium hydrogen sulphite Sodium sulphate Sugar Sulphuric acid 65% Tartaric acid Tartaric acid Tartaric acid Tartaric acid Tistrachlormethane Toluene Tansformer oil Turpentine		•	•	•		
Petroleum Phenol Phenol Potable water Potassium cyanide Potassium iodide Saturated steam Silicon oil Sodium carbonate Sodium hydrogen carbonate Sodium hydrogen sulphite Sodium phydrogen sulphite Sodium chloride Sodium sulphate Sugar Sulphuric acid 65% Tartaric acid Tetrachlomethane Toluene Transformer oil Turpentine		•	•	•		
Petroleum Phenol Phenol Potable water Potassium cyanide Potassium iodide Saturated steam Silicon oil Sodium carbonate Sodium pydrogen carbonate Sodium hydrogen sulphite Sodium hydrogen sulphite Sodium chloride Sodium sulphate Sodium sulphate Sugar Sulphuric acid 65% Tartaric acid Tetrachlormethane Toluene Transformer oil Turpentine		•	•	•		
Phenol Potable water Potassium cyanide Potassium iodide Saturated steam Silicon oil Sodium carbonate Sodium hydrogen carbonate Sodium hydrogen sulphite Sodium hydroxide Sodium chloride Sodium sulphate Sugar Sulphuric acid 65% Tartaric acid Tetrachlomethane Tioluene Transformer oil Turpentine		•	•	•		
Potable water Potassium cyanide Potassium iodide Saturated steam Silicon oil Sodium carbonate Sodium hydrogen carbonate Sodium hydrogen sulphite Sodium hydrogen sulphite Sodium chloride Sodium chloride Sodium chloride Sodium sulphate Sugar Sulphuric acid 65% Tartaric acid Tetrachlomethane Toluene Transformer oil Truppentine		•	•	•		
Potassium cyanide Potassium iodide Saturated steam Silicon oil Sodium carbonate Sodium hydrogen carbonate Sodium hydrogen sulphite Sodium hydrogen sulphite Sodium chloride Sodium sulphate Sodium sulphate Sodium sulphate Sodium sulphate Sodium sulphate Sugar Sulphuric acid 65% Tartaric acid Tetrachlomethane Toluene Transformer oil Turpentine		•	•	•		
Potassium iodide Saturated steam Silicon oil Sodium carbonate Sodium hydrogen carbonate Sodium hydrogen sulphite Sodium hydroxide Sodium chloride Sodium sulphate Sugar Sulphuric acid 65% Tartaric acid Tetrachlormethane Tioluene Transformer oil Truppentine		•	•	•	•	•
Saturated steam Silicon oil Silicon oil Sodium carbonate Sodium hydrogen carbonate Sodium hydrogen sulphite Sodium hydroxide Sodium chloride Sodium sulphate Sugar Sulphuric acid 65% Tartaric acid Tetrachlormethane Tioluene Transformer oil Turpentine		•	•	•	•	
Silicon oil Sodium carbonate Sodium hydrogen carbonate Sodium hydrogen sulphite Sodium hydrogen sulphite Sodium hydrogen sulphite Sodium chloride Sodium sulphate Sodium sulphate Sugar Sulphuric acid 65% Tartaric acid Tetrachlomethane Toluene Transformer oil Turpentine		•	•	•	•	•
Sodium hydrogen carbonate Sodium hydrogen sulphite Sodium hydroxide Sodium chloride Sodium sulphate Sugar Sulphuric acid 65% Tartaric acid Tetrachlormethane Toluene Transformer oil Trupentine		•	•	•	•	•
Sodium hydrogen carbonate Sodium hydrogen sulphite Sodium hydroxide Sodium chloride Sodium sulphate Sugar Sulphuric acid 65% Tartaric acid Tetrachlormethane Toluene Transformer oil Trupentine		•	•	•	•	•
Sodium hydrogen sulphite Sodium hydroxide Sodium chloride Sodium sulphate Sugar Sulphuric acid 65% Tartaric acid Tetrachlormethane Toluene Transformer oil Turpentine		•	•	•	•	
Sodium hydroxide		•	•	•	•	•
Sodium chloride Sodium sulphate Sugar Sugar Sulphuric acid 65% Tartaric acid Tetrachlormethane Toluene Transformer oil Turpentine		•	•	•	•	•
Sodium sulphate Sugar Sughric acid 65% Tartaric acid Tetrachlomethane Toluene Transformer oil Turpentine		•	•	•	•	•
Sugar         Sulphuric acid 65%           Tartaric acid         •           Tetrachlomethane         •           Toluene         •           Transformer oil         •           Turpentine         •		•	•	•	•	
Sulphuric acid 65% Tartaric acid Tetrachlormethane Toluene Transformer oil Turpentine		•	•	•	•	•
Tartaric acid Tetrachlormethane Toluene Transformer oil Turpentine		•	•	•	•	•
Tetrachlomethane Toluene Transformer oil Turpentine		•	•	•	•	•
Toluene Transformer oil Turpentine		•	•	•	•	•
Transformer oil Turpentine	Toluene	•	•	•	•	•
		•	•	•	•	•
Xylene • • • •	Turpentine	•	•	•	•	•
	Xylene	•	•	•	•	•

Suitable

Unsuitable

Depends on operating conditions



#### PLANICHEM SICHEM SOLUTIONS

#### PLANICHEM Srl

Via Consolare 41/43 25030 Zocco di Erbusco (BS) ITALY Tel. +39 030 7386033 Fax. +39 030 7386035

www.planichem.com