## Mica®

Mica based sheets for high temperature





EUM BLYMETTEN MESTHERN STRANGHEN EM-HIGH PLANICE TENS ASTERN PLANICHEM MICATHERM PLANICHEM ANISHEM MICATHERM PLANISHEM MICATIERM PLANISHEM PILAMISHIEM FIN-HIG MICATHERIN PLANICHEM MICATHERM PLANICHEM MICATHERM FM-HIGH PLAN PLANICHEM MICATHERM PLANICHEM MICATHERM PLANICHEM MICATHERM PLANICHEM MICATHEBM PLANICHEM MICATHE PICAMISHEMS PLANICHEM MICATHERM PLANICHEM MICATHERM PLANICHEM FM-HIGH MICATHERM PLANICHEM MICATHERM PLANICHEM MICATHERM P.LAMICH PLANICHEM MICATHERM PLANICHEM MICATHERM SOLUTIONS MICATHERM PLANICHEM MICATHERM PLANICHEM MICATHERM SCHOOL FM PLANICHEM PLANICHEM MICATHERM PLANICHEM SOLUTIONS MICATHERM PLANICHEM SOLUTIONS MICATHERM PLANICHEM MICATHERM PLANICHEM MICATHERM SIGHEM SOLUTIONS



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

# Planichem mica-based materials for critical temperature, oxidation-free applications

	FM-HIGH®	MICATHERM® S15		
Colour				
Composition	Expanded Mica and biosoluble fiber bonded to a SS316L tanged core	Flexible Mica sheet bonded with special resin and tanged insert of SS316L		
Density DIN 28090-2 (g/cm3)	1,6 - 1,9	1,65 - 1,95		
Max recommended Temperature (°C)	950	900		
Max operating pressure (Bar)	200	60		
Leakage DIN 3535-6 (mg*s-1*m-1)	<0,1*	<0,1*		
Creep relaxation DIN 3535-6 (%)	< 18	< 12		
Conformability DIN 3535-6 (%)	> 20	> 16		
Recovery DIN 3535-6 (%)	> 2,2	> 3		
Availability				
Sheets size (mm)	1.500x1.500 1.000X1.000	1.500x1.500 1.000X1.000		
Thickness (mm)	1 to 3	1 to 3		
Tolerances				
Sheets size (mm) Thickness (%)	+/- 50 +/- 10	+/- 50 +/- 10		

<sup>\*</sup>Please contact PLANICHEM application engineers

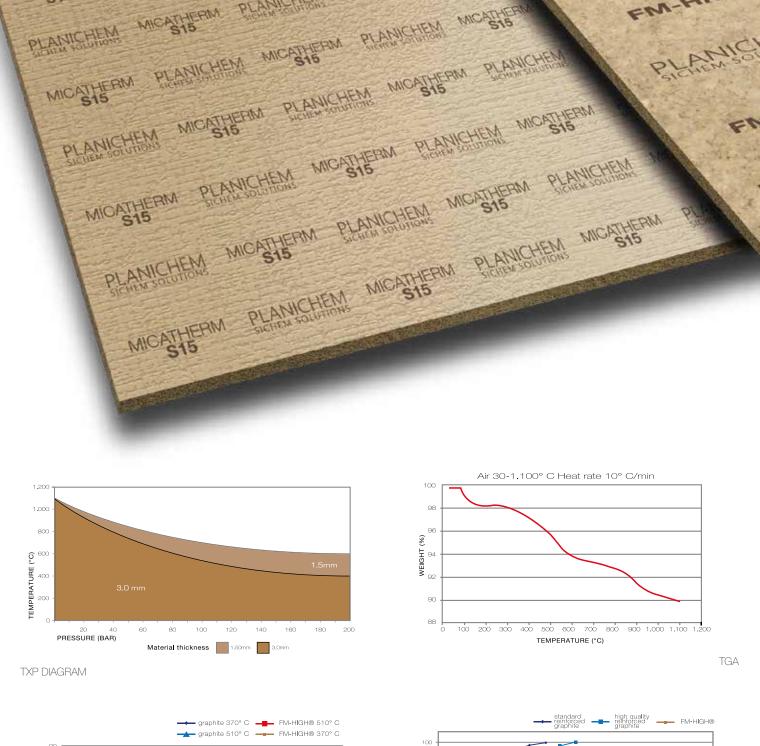
SICHEM® S59	SICHEM® S93
Modified PTFE with Mica filler	Microcellular Modified PTFE with Mica filler
2,1	1,2
260	260
80	50
<0.005	<0.001
<42	<16
>4.8	>50
>3.2	>5
1.500x1.500 1.750x1.750	1.500×1.500 1.750×1.750
0,75 to 6	0,75 to 6
+/- 50 +/- 10	+/- 50 +/- 10

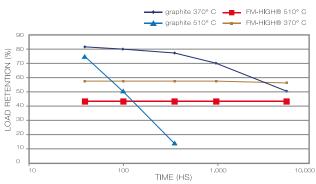


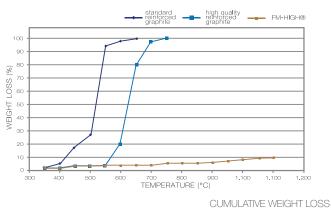
Expanded vermiculite



Electron microscope image







LOAD RETENTION VS TIME



### Chemical compatibility guide for FM-HIGH® and Micatherm S15®

Acetic acid glacial	Dye Liquor	•	Methyl alcohol	•	Sulphur dioxide	•
Acetone	Ethyl acetate	•	Methyl isobutyl ketone	•	Sulphur trioxide	•
Acetylene	Ethyl alcohol	•	Methyl methacrylate	•	Sulphuric acid (concentrated)	•
Acrylic acid	Ethylene glycol	•	Methylene chloride	•	Sulphuric acid (fuming)	•
Acrylonitrile	Ethylene oxide	•	Mineral oil	•	Tar	•
Air	Ethyl ether	•	Mobiltherm	•	Turpentine	•
Alkaline lye	<ul> <li>Ethylene</li> </ul>	•	Naphthalene	•	Toluene	•
Aluminum chloride	Ethylene chloride	•	Natural gas	•	Towns gas	•
Ammonia gas	Fatty acids	•	Nitric acid (concentrated 50%)	•	Transformer oil	•
Ammonia	Ferric chloride	•	Nitric acid (fuming 95%)	•	Tributyl phosphate	•
Amyl acetate	<ul> <li>Fluorine</li> </ul>	•	Nitrogen	•	Triethanolamine	•
Amyl alcohol	Fluorosilicic acid	•	Oleum	•	Urea	•
Aniline	<ul> <li>Formaldehyde</li> </ul>	•	Oxygen	•	Vegetable Oil	•
Aviation fuel	<ul> <li>Formic acid 85%</li> </ul>	•	Paraffin	•	Vinyl acetate	•
Beer	<ul> <li>Formic acid 10%</li> </ul>	•	Pentachlorophenol	•	Vinyl chloride	•
Benzene	<ul> <li>Freons</li> </ul>	•	Perchloric acid	•	Vinylidene chloride	•
Benzoyl chloride	<ul> <li>Gas oil</li> </ul>	•	Petroleum	•	Water	•
Biphenyl	<ul> <li>Gasoline</li> </ul>	•	Phenol	•	Water condenstate	•
Blast furnace gas	<ul> <li>Heating oil</li> </ul>	•	Phosgene	•	Water distilled	•
Bleach (solution)	<ul> <li>Hydraulic oil (glycol)</li> </ul>	•	Phosphoric acid (concentrated)	•	Whisky	•
Boiler feed water	<ul> <li>Hydraulic oil (mineral)</li> </ul>	•	Phosphoric acid (dilute)	•	Wine	•
Brine	<ul> <li>Hydraulic oil (phosphate ester)</li> </ul>	•	Phosphorous	•	White Spirit	•
Bromine	<ul> <li>Hydrazine</li> </ul>	•	Phthalic anhydride	•	Zylene	•
Calcium chlorate	<ul> <li>Hydrocarbons (aromatic)</li> </ul>	•	Potassium hydroxide	•		
Capro-lactam	<ul> <li>Hydrocarbons aliphatic (sat.)</li> </ul>	•	Potassium nitrate	•		
Carbolic Acid	<ul> <li>Hydrocarbons aliphatic (unsat.)</li> </ul>	•	Potassium permanganate	•		
Carbon dioxide	<ul> <li>Hydrochloric acid (37% HCl)</li> </ul>	•	Producer gas	•		
Carbon disulphide	<ul> <li>Hydrofluoric acid</li> </ul>	•	Pyridine	•		
Carbon monoxide	<ul> <li>Hvdroaen</li> </ul>	•	Sea water	•		

Silicone oil

Soda ash

Sodium bi-carbonate

Sodium hydroxide (dilute)

Sodium hypochlorite

Steam condensate

Sodium carbonate

Sodium cyanide Sodium hydroxide (40%)

Sodium nitrate

Starch

Steam

Styrene

Sulphur

Hydrogen chloride

Hydrogen fluoride

Hydrogen sulfide

Isopropyl acetate

Isopropyl alcohol

Lubrication oil

Methyl acrylate

Magnesium sulphate

Machine oil

Malic acid

Methane

Kerosene

Lime

Hydrogen peroxide

Carbon tetrachloride

Chlorinated hydrocarbons •

Chile saltpetre

Chlorine, dry

Chlorine, wet

Chloroacetic acid

Chloro benzene

Copper sulphate

Dichlorobenzene

Chromic acid

Creosote Cresol

Crude oil Cyclohexanol



#### 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