

FNISICHEM S.r.l.



FMI 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)	1.500×1,500 1.000X1.000	1,500×1,500 1,000×1,000
Thickness (mm)	1 to 3	1 to 3
Tolerances		
Sheets size (mm) Thickness (%)	+/- 50 +/- 10	+/- 50 +/- 10

^{*}Please contact FMI application engineers

FMI 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)	1.500×1.500 1.000X1.000	1.500×1.500 1.000×1.000
Thickness (mm)	1 to 3	1 to 3
Tolerances		
Sheets size (mm) Thickness (%)	+/- 50 +/- 10	+/- 50 +/- 10

^{*}Please contact FMI application engineers



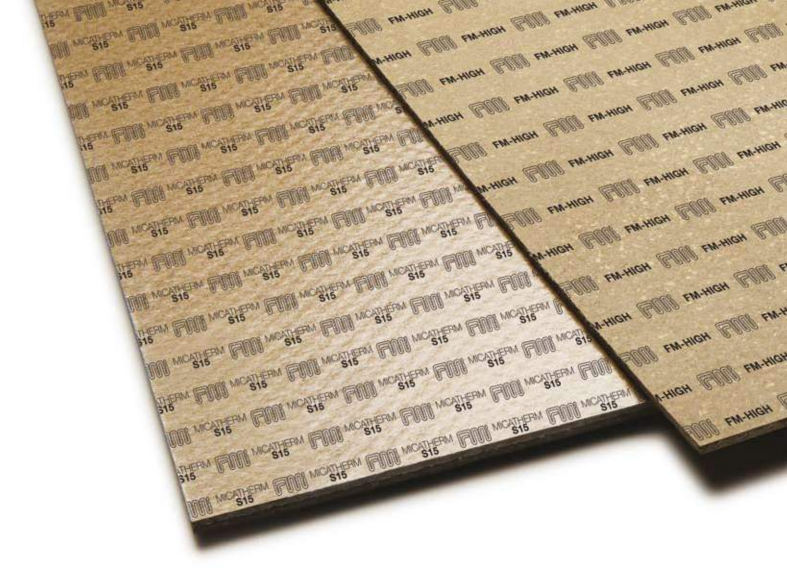
expanded vermiculite

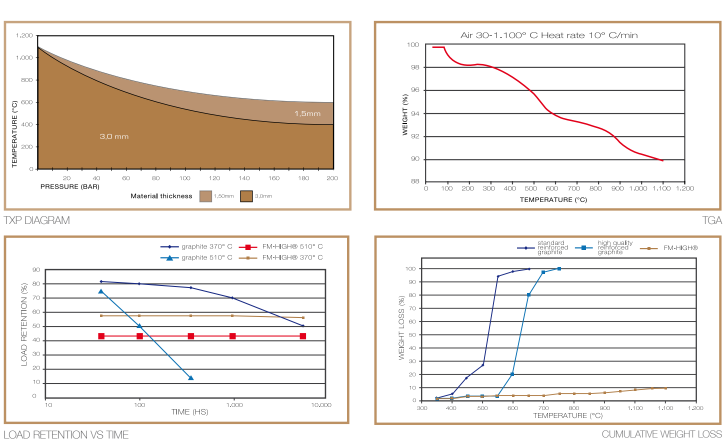


electron microscope image

SICHEM® S59	SICHEM® S93	
		Mark and Mark to the
Modified PTFE with Mica filler	Microcellular Modified PTFE with Mica filler	
2,1	1.2	
260	260	
80	50	
<0.005	<0.001	11/30
<42	<16	1
>4.8	>50	
>3.2	>5	
1.500×1.500 1.750×1.750 0,75 to 6	1.500x1.500 1.750x1.750 0,75 to 6	
+/- 50 +/- 10	+/- 50 +/- 10	

Other sheet sizes and thicknesses available upon request. Maximum temperature and pressure values cannot be used simultaneously. Typical parameters of 2 mm thickness jointing.





All technical data is based on laboratory tests.

FMI reserves the right to modify the characteristics of its entire product range without obligation to anyone.



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 Iye	Ethylene •	Naphthalene	Toluene
Aluminum chloride •	Ethylene chloride •		Towns gas
Ammonia gas •	Fatty acids •	-	Transformer oil
Ammonia •	Ferric chloride •	Nitric acid (fuming 95%)	Tributyl phosphate
Amyl acetate •	Fluorine		Triethanolamine
Amyl alcohol •	Fluorosilicic acid	9	• Urea
Aniline	Formaldehyde		Vegetable Oil
Aviation fuel •	Formic acid 85%		Vinyl acetate
Beer	Formic acid 10%		Vinyl chloride
Benzene •	Freons	·	Vinylidene chloride
Benzovl chloride •	Gas oil •		Water
Biphenyl •	Gasoline	Phenol	Water condenstate
Blast furnace gas •	Heating oil •		Water distilled
Bleach (solution)	Hydraulic oil (glycol)	9	Whisky
Boiler feed water •	Hydraulic oil (mineral)		• Wine
Brine	Hydraulic oil (phosphate ester)		White Spirit
Bromine	Hydrazine •	Phthalic anhydride	Zylene
Calcium chlorate •	Hydrocarbons (aromatic)	Potassium hydroxide	•
Capro-lactam •	Hydrocarbons aliphatic (sat.)	Potassium nitrate	•
Carbolic Acid •	Hydrocarbons aliphatic (unsat.)	Potassium permanganate	•
Carbon dioxide •	Hydrochloric acid (37% HCl)	Producer gas	•
Carbon disulphide	Hydrofluoric acid •	Pvridine	•
Carbon monoxide •	Hydrogen	Sea water	•
Carbon tetrachloride •	Hydrogen chloride •	Silicone oil	•
Chile saltpetre •	Hydrogen fluoride •	Soda ash	•
Chlorine, dry	Hydrogen peroxide •	Sodium bi-carbonate	•
Chlorine, wet	Hydrogen sulfide •	Sodium carbonate	•
Chlorinated hydrocarbons •	Isopropyl acetate •	Sodium cyanide	•
Chloroacetic acid •	Isopropyl alcohol •	Sodium hydroxide (40%)	•
Chloro benzene •	Kerosene •	Sodium hydroxide (dilute)	•
Chromic acid •	Lime	Sodium hypochlorite	•
Copper sulphate •	Lubrication oil •	Sodium nitrate	•
Creosote •	Machine oil •	Starch	•
Cresol •	Magnesium sulphate	Steam	•
Crude oil •	Malic acid •	Steam condensate	•
Cyclohexanol •	Methane •	Styrene	•
Dichlorobenzene •	Methyl acrylate	Sulphur	•
		Pi (



FMSICHEM s.r.l.

Via Consolare, 41/43 25030 Zocco di Erbusco - (BS) ITALY Tel.+390307386033-Fax+390307386035 www.fmi-sichem.com