

SELEE Micromass[®] LMKF

CORPORATION

Low Mass Kiln Furniture

High Performance Low Mass Kiln Furniture from SELEE Corporation (ISO 9001 Certified)

- **Fast heat-up reduces energy consumption**
- **Quick cool-down minimizes “heat sink” effect**
- **Shorter total firing cycle maximizes production**
- **Uniform cool-down minimizes thermal gradient**
- **Low mass material minimizes drag resistance during sintering**



SELEE Corporation's **Micromass[®] LMKF** is a highly innovative lightweight alternative to typical commercially available dense kiln furniture.

Micromass[®] LMKF effectively utilizes full kiln weight capacity by allowing more parts to be loaded per firing cycle.

This high-purity Alumina material eliminates cross-contamination of production parts.

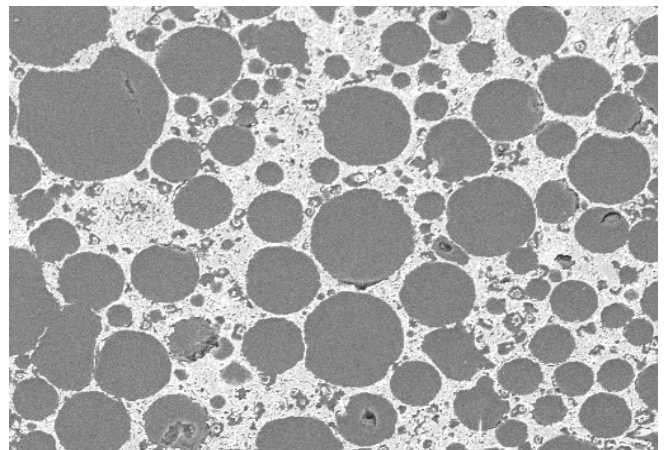
Micromass[®] LMKF is chemically inert and will not react with most materials being fired.

A porous material with a smooth machinable surface, **Micromass[®] LMKF** has the ability to heat up and cool down faster than dense kiln furniture, which leads to significantly shorter firing cycles.

Micromass[®] LMKF has excellent thermal shock resistance and performs exceptionally in critical thermal processing applications.

For information on how **Micromass[®] LMKF** can benefit your demanding process application, please contact SELEE Corporation.

- **High purity**
- **Light weight, low mass material**
- **Excellent thermal shock resistance**
- **Available in custom shapes or plates for in-house machining**
- **Easily machinable**
- **Engineering design support**



Micromass[®] Micrograph (magnification 2000X)

Micromass®

Product Offering

Available Sizes:

Length: 12" maximum
Width: 8.75" maximum
Thickness: 0.125" minimum, 0.50" maximum
Parallelism: 0.025"

Tolerances:

Length/Width: +/- 0.10"
Thickness: +/- 0.06"

Technical Data:

Thermal Expansion: 9×10^{-6} in/in/ $^{\circ}$ C

Maximum Use Temperature: 1500 $^{\circ}$ C/2732 $^{\circ}$ F

Standard Density (% of theoretical): 30-35%

Bulk Density (average): 1.23-1.44 g/ml

MOR at Room Temperature: 1500 psi/10.3 MPa

MOR at 1500 $^{\circ}$ C: 300 psi/2.1 MPa

Thermal Shock Properties:

The thermal shock properties vary by part size and are not completely understood.

Fastest Current Cycle:

Ramp up:	4-6 $^{\circ}$ C/min 8-10 $^{\circ}$ F/min
Cool down:	8-10 $^{\circ}$ C/min 14-18 $^{\circ}$ F/min

Thermal cycles faster than above should be evaluated before recommending Micromass®.

Material Specifications:

Characteristics	Specification	Typical Value
Al ₂ O ₃	>90%	91%
ZrO ₂	<10%	9%
CaO	0.07%	420 ppm
K	0.05%	<10 ppm
Na ₂ O ₃	0.35%	24 ppm
SiO ₂	0.10%	810 ppm
Fe ₂ O ₃	0.08%	75 ppm

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