

AMALGAMATED

INDL COMPOSITES PVT. LTD.

AN ISO 9001-2015 CERTIFIED Since 1984

DATASHEET OF JSR 360

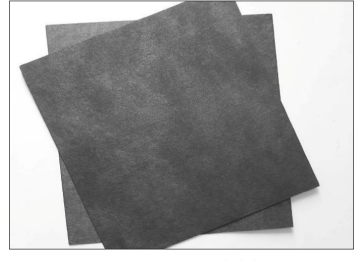
AICPL - JSR 360 is a carbon composites paper which has been used for PAFC & PEFC. Its high mechanical strength conductivity and gas permeability are suitable for use in fuel cell applications.

Characteristics

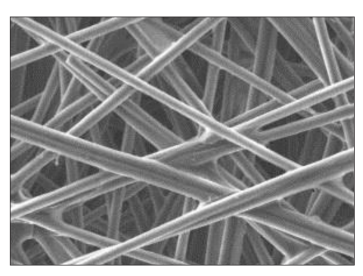
- High strength
- Good handeling.

- Excellent gas permeability and low Electrical resistivity.
- Minimal electrochemical corrosion.

Type Parameters	JSR-360
Thickness	360 to 400 μ
Porosity	> 70%
Pore Size Range	$10 - 60 \mu$
In plane Resistivity	<0.005 ΩCM
Through Plane Resistivity	<0.08 ΩCM
Flexural Strength	≥35-43 MPA
Bulk Density	0.45-0.52GM/CC
Available Sizes (in MM)	100x100, 200x200, 300x300,
	340x440, 450x450, 500x500 and
	bigger sizes as per requirement







SEM

Advance **omposite** Division