MATERIAL EXPERTISE

FOR HIGH TEMPERATURE AND WEIGHT SAVINGS









INSULATION
RIGID / FLEXIBLE
CALCARB®



C/C COMPOSITES 2D / 2,5D AEROLOR*



SINTERED
SILICON CARBIDE
BOOSTEC*

for engines, fluid handling and brakes with running temperature from -55°C up to 600°C in oxidizing atmosphere



FIND ALL AEROSPACE SOLUTIONS CONTACTS US







GLOBAL EXPERT IN ELECTRICAL POWER AND ADVANCED MATERIALS

AMERICAS

MERSEN USA Bay City, MI Greenville, MI St Marys, PA Columbia, TN

MERSEN MEXICO Monterrey

MERSEN ARGENTINA Buenos Aires

> MERSEN CHILE Santiago

MERSEN COLOMBIA Bogota

MERSEN BRAZIL Sao Paulo

EUROPE & AFRICA

MERSEN BENELUX Schiedam

MERSEN GERMANY Suhl & Munich

MERSEN FRANCE Gennevilliers & Bazet

MERSEN IBERICA Barcelona

MERSEN TURKEY Gebze

MERSEN ITALY Milan & Malonno

MERSEN NORDIC Kista

MERSEN UK Teesside & Holytown

MERSEN SOUTH AFRICA Johannesburg

ASIA & OCEANIA

MERSEN CHINA Chongqing, Kunshan & Yantai

MERSEN INDIA Bangalore & Pune

MERSEN JAPAN Tokyo

MERSEN SOUTH KOREA Seoul

> MERSEN OCEANIA Fairfield Victoria

MERSEN TAÏWAN Taipei





