Metal Foams

Porous materials are a class of materials with low density, large specific surface and a range of novel properties in the physical, mechanical, thermal, electrical and acoustical fields. Metal foams are advanced materials with various advantages including:

Low relative density High strength-to-weight ratio High surface area to volume ratio Good electrical and thermal conductivity High energy absorption density



GET IN TOUCH

Address:

Unit 11, No. 5, Ghadir Alley, Azadi Avenue,

Tehran-Iran

Tel: (+9821) 66081056

Fax: (+9821) 66081061

Email: info@a-sciences.com

WhatsApp: (+98) 990-760-1383





Rahyaft

Rahyaft Advanced Sciences and Technologies (Knowledge-Based)



