SIGRATHERM® expanded graphite powder

The best thermal conductivity additive

SIGRATHERM expanded graphite powder manufactured from natural graphite increases the thermal conductivity of various compound materials as well as inorganic materials dramatically. Due to the unique properties of graphite, it is also suitable for electric and antistatic as well as mechanical applications.

Leading companies around the world rely on the outstanding properties of SIGRATHERM graphite powder for their applications:

• Dramatic increase of thermal conductivity – even at low filler contents
• Improvement of electrical conductivity
• Electromagnetic shielding
• Self lubricating properties
• High purity
• Low powder density and large specific surface
• Good free flow properties and dosability
• Minimum influence on properties of base material
• Outstanding thermal resistance
• High chemical and corrosion resistance
• Physiological inertness and environmental friendliness
• Broad portfolio: Various particle sizes and densities

SIGRATHERM combines all the technical properties which are indispensable for the diverse range of applications targeting for optimum thermal conductivity ensuring our customers have a clear competitive edge.

Improve the performance of your applications. SGL Carbon provides all that you need from a single source: Perfect material of the highest quality and comprehensive application know-how for the best solution. Contact us, we are pleased to help.

Graphite Materials & Systems | SGL CARBON GmbH | SGL TECHNIC Inc.
Sales Europe/Middle East/Africa | sigratherm.gfg-europe@sglcarbon.com
Sales Americas | sigratherm.gfg-americas@sglcarbon.com
Sales Asia/Pacific | sigratherm.gfg-asia@sglcarbon.com
http://someGoodAddress.sglcarbon.com
www.sglgroup.com/additives

09 2018/0 Printed in Germany
® registered trademarks of SGL CARBON SE

This information is based on our present state of knowledge and is intended to provide general notes on our products and their uses. It should therefore not be construed as guaranteeing specific properties of the products described or their suitability for a particular application. Any existing industrial property rights must be observed. The quality of our products is guaranteed under our "General Conditions of Sale".