

## REACH Compliance Statement

### Obligations of Omsk Carbon Group under REACH Regulation

In 2010, Omsk Carbon Group registered its products supplied to the territory of the European Union in accordance with the requirements of REACH Regulation (EC) 1907/2006 (concerning the Registration, Evaluation, Authorization and Restriction of Chemicals).

Omsk Carbon Group team takes REACH not just as a matter of registration. We support REACH goals and objectives as they accord with our own corporate philosophy: development and introduction of innovative solutions that make life better and help creating sustainable future with no harm to humans and the environment.

We work proactively to be sure our activity complies with all the requirements of REACH Regulation. We have experts, whose knowledge and experience guarantee observance of all our REACH obligations. The experts work in close cooperation with our partners along the supply chain, Carbon Black Consortium, European Chemical Agency (ECHA) to ensure timely execution of all the procedures and requirements provisioned by REACH Regulation.

Omsk Carbon Group manages its registration and considers other REACH provisions including any restrictions and authorization requirements. Beyond that, we use our internal procedures covering development of new product grades and changing suppliers to keep long-term observance of REACH requirements under control. We intend to continue contacting with our customers, partners, industry stakeholders and regulatory enforcement bodies to guarantee timely and effective solving of any REACH-related issues and ensuring continuous compliance.

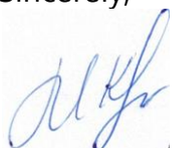
We recommend our downstream users to request a written statement to confirm that our product registration covers the quantity of imported product and its uses from our Only Representative.

A brief description of identified carbon black uses covered by our dossier is provided below:

Carbon black is used as a filler in rubber applications, as an additive in plastic products, as a pigment and as a chemical agent. Above that, carbon black may be used in fabricating refractory materials, portable power sources and carbon compacts.

You may address any REACH-related questions to our Only Representative in the EU via [techuglerod@gmail.com](mailto:techuglerod@gmail.com), or to Product Safety Representative of Omsk Carbon Group via [larisa.kokorina@omskcarbon.com](mailto:larisa.kokorina@omskcarbon.com). They will use every opportunity to provide you with all the information you need in a prompt manner.

Sincerely,



**Larisa Kokorina**  
Product Safety Representative

Omsk Carbon Group  
Phone: +7 3812 423766