

## Product data sheet SioxX®-Zero

Elkem ASA Silicon Products Drammensveien 169 P.O. Box 334 Skøyen NO-0213 OSLO Tel: +47 22 45 01 00 www.elkem.com

Description SioxX®- Zero is primarily designed for microsilica-gel bonded alumina based no-cement

castables. It enhances the rheological properties, reduces the water demand, increases the flow, control the working and de-moulding time and helps develop high green

strength.

**Applications** Tailor-made product for microsilica-gel bonded mixes and castables.

Benefits • Reproducible wet-out, flow and set-time

Improved green strength

Easy to dose

Easy to disperse in the dry and wet mix

Technical data Appearance Grey powder

Bulk density 300 - 550 kg/m<sup>3</sup>

pH-value (10% solution) 9 - 10

 $\begin{array}{lll} \text{SiO}_2 & & 55 - 70 \text{ %w/w} \\ \text{Al}_2\text{O}_3 & & 25 - 40 \text{ %w/w} \\ \text{Proprietary additives} & & 5 - 15 \text{ %w/w} \end{array}$ 

Recommended dosage 2 - 3 %w/w

**Packaging** The product is available in 20 kg plastic bags, 600 kg per pallet.

Please contact our sales representative for more details.

Storage and handling

- Avoid dust generation
- Store in original packaging (or re-seal opened packages) under dry conditions >0°C.
- Shelf-life (best before) is 24 months from the date of production, if stored properly and unopened in their original packaging.

Health, safety & environment

Please consult our Product Safety information on our website:

https://www.elkem.com/silicon-products/refractories/specialties/sioxx-specialities/pds/.

Sustainability

For Elkem, sustainability is central to our business strategy. Our mission is to provide advanced material solutions shaping a better and more sustainable future, adding value to our stakeholders globally. We are committed to reduction in embodied carbon emission. For further information, please visit <a href="www.elkem.com/sustainability/">www.elkem.com/sustainability/</a> or contact us to learn more about our sustainability roadmap.

Additional information and contact

The latest versions of the product data sheet can be found on Elkem Website and in Elkem Refractory App. For further information, please contact our local sales representative. Our specialists will assist you in solving individual problems.