

Product Data Sheet ELKEM MICROSILICA[®] 920 Concrete applications

Elkem ASA Silicon Products Drammensveien 169 P.O. Box 334 Skøyen NO-0213 OSLO Fax: +47 22 45 01 11 www.elkem.com

Description ELKEM MICROSILICA[®] 920 is a dry silica fume powder. In use, ELKEM MICROSILICA[®] 920 improves the properties and performance of high performance concrete and specialized mortar formulations.

It acts physically to optimise particle packing of the mixture and chemically as a highly reactive pozzolan.

ELKEM MICROSILICA® 920 is available in two forms: Undensified (U) and Densified (D).

Chemical &	Property	Unit	Value	
physical data	SiO ₂	%	Minimum 85.0	
	H ₂ O (when packed)	%	Maximum 3.0	
	Retained on 45µm	%	Maximum 10.0	
	Specific surface area	m²/g	Minimum 15.0 and	
			Maximum 35.0	
	Bulk density U	kg/m ³	200 - 350	
	Bulk density D	kg/m³	500 - 700	
	Test methods are available on request. For typical analysis of minor elements, please contact our Elkem representative.			
Packaging	The product is available in 25 kg bags, various other size bags and bulk road tanker. Please contact our representative for more details.			
Storage and handling	ELKEM MICROSILICA [®] 920 should be stored in dry conditions and not exposed to moisture.			
Health, safety & environment	Refer to Product Safety Information (PSI) document on our website: <u>www.elkem.com</u>			
Quality assurance	Elkem Silicon Products management system for development, processing and supply of ELKEM MICROSILICA [®] is certified to ISO 9001:2015. The chemical and physical properties of ELKEM MICROSILICA [®] 920 are regularly tested.			
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 reducing embodied carbon emissions. For further information, please visit <u>www.elkem.com/sustainability/</u> or contact us to learn more about our sustainability roadmap.			
Additional Information and contact	data listed are reference value care has been taken in the pre	ata sheets and technical papers on our website: <u>www.elkem.com</u> All e values subject to production related tolerances. Although reasonable the preparation of the information contained herein, it still remains the e the suitability of this material for their application.		

ELKEM MICROSILICA® is a registered trademark of Elkem ASA.

This product data sheet is property of Elkem ASA and may not without its written permission be used, copied or made available to others. The receiver is responsible for any misuse. © Copyright Elkem ASA