

Product Data Sheet EMSAC[®] 500 **Gypsum board applications**

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Description	ription EMSAC [®] 500 is an aqueous suspension of ELKEM MICROSILICA [®] . It is a k ingredient in many construction materials. In use, it acts physically as a filler a chemically as a highly reactive pozzolan. EMSAC [®] 500 is used in gypsum board applications to improve fire performance delays board shrinkage and retains board core strength under fire conditions, whi improves the overall durability and properties of the boards.		
Chemical & physical data	Property	Unit	Typical value
	SiO ₂	%	Minimum 85.0
	рН	-	4.0 - 7.0
	Specific surface area	m²/g	15.0 – 35.0
	Dry mass	%	50.0
	Dry mass (% from declared)	%	Maximum 2.0
	Typical values for guidance only.		
Packaging	The product is available in 25 litre, 200 litre and 1m ³ containers, also bulk road tankers. Please contact our representative for more details.		
Storage and handling	EMSAC [®] 500 is a stable product. However, to prevent the natural process of segregation, the product should be regularly agitated to remain homogeneous. EMSAC [®] 500 should not be allowed to freeze as this renders the product unfit for use.		
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 EMSAC [®] is certified to ISO 9001:2015. The chemical and physical properties of EMSAC [®] 500 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	See additional Elkem data sheets and technical papers on our website: <u>www.elkem.com</u> All data listed are reference values subject to production related tolerances. Although reasonable care has been taken in the preparation of the information contained herein, it still remains the duty of the user to prove the suitability of this material for their application.		

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