DUST SUPPRESSANT TECHNICAL INFORMATION

Product	KEIM Lotexan/N	KEIM Ecotec	KEIM Fixativ
1. Field of Application	KEIM Lotexan/N are siloxane based water repellent impregnations to reduce the water absorption of mineral surfaces. Also used a dust suppressants.	KEIM Ecotec is a solvent free, silicone micro-emulsion based hydrocarbon concentrate for use as an environmentally friendly water repellent and dust suppressant.	KEIM Fixativ is a silicate binding and fixing agent made from pure, liquid potassium silicate which can be used as a dust suppressant.
2. Product Properties	Water vapour permeable Does not change substrate colour Long life performance KEIM Lotexan for alkaline substrates KEIM Lotexan N for natural stone	Water vapour permeable Does not change substrate colour Environmentally friendly Low VOC Solvent free, dilute with water	Water vapour permeable Does not change substrate colour Consolidates the surface UV and weather resistant Environmentally friendly, non toxic Odourless Low environmental impact building material Cradle to Cradle Certified®
3. Application Instructions (onto clean dry surfaces)	KEIM Lotexan/N should be applied as a two coat system, by low pressure spray or brush, with a period of approximately 10 minutes between coats.	KEIM Ecotec should be mixed to a ratio of 1:9 with water (1 part KEIM Ecotec to 9 parts water). Applied with low pressure spray as a flood coat, or saturated with a brush from top to bottom.	KEIM Fixativ should be applied as a single coat, diluted 50:50 with clean cold water and applied by brush or low pressure spray.
Cleaning of tools	Clean immediately after use with solvent.	Clean immediately after use with water.	Clean immediately after use with water.
Consumption*	0.2lt/m² for two coats as a dust suppressant.	Dependant on the capillary absorbency of surface, between 0.2lt/m² and 0.8lt/m² (premixed). The proportion of KEIM Ecotec equates to 0.02lt/m² – 0.08lt/m².	0.1lt/m² of KEIM Fixativ (and 0.1lt/m² of water)
Packaging	5 lt containers	1 lt container	4 lt containers