

MATERIAL SAFETY **DATASHEET**



STENI façade panel

Product:	STENI Colour, STENI Vision, STENI Nature, Terra by STENI	
Composition: Cured polymer composite Calcium Magnesium carbonate Aluminium hydrate Fibreglass reinforcement		Amount in % by weight: 10 – 18 25 – 55 36 – 44 3 – 5
Surfaces: STENI Nature, Terra by STENI with a surface of aggregated limestone, granite, fine or coarse gravel. Some natural stones contain silicate compounds where quartz dust is released during cutting. Amount in % by weight: 25 – 50		
STENI Colour, STENI Vision with surface solvents)	aces of electron beam-cured acrylic. (no	1.0 – 1.8
Health hazards:	There are no known health issues related to normal handling of the products. When cutting panels without a dust exhaust device attached/set up, the following dust level limits may be exceeded: Polymer Substitute of the products of the products of the products. Polymer Substitute of the products of	
In case of inhalation:	 Quartz inhalable dust 0.1 mg/m³ K In large concentrations, dust generated by cutting can cause damage to the respiratory organs. 	
Protective measures for cutting:	Use a dust exhaust device, dust mask type P3 or better, safety glasses, gloves and other personal protective equipment.	
First aid:	Skin: clean with soap and water. Eyes: rinse with clean water.	
Labelling:	The panels are not subject to requirements for special labelling.	
Disposal considerations:	STENI façade panels can be delivered to regular public waste treatment facilities at the end of their useful life. STENI waste is inert (a cured polymer composite that is not biodegradable). A basic characterisation form must be completed, and we recommend contacting the local waste treatment facility for more information. Waste code: 1751 EAL code: 080199.	

STENI AS reserves the right to change product composition and specifications without prior notice. STENI AS accepts no liability for printing errors.