

Product Information Zerfallförderer

Description Powdery additive for the production of moulded parts. Field of use Core shop and moulding Zerfallförderer can be used with all common, cold curing core and mould production processes, particularly in the water glass process. Zerfallförderer leads to: - a better fluidity of the core sand mixture - a lighter core disintegration after casting - a smoother casting surface at uncoated cores Zerfallförderer is added directly to the sand. The preparation of the sand Application mixture has to take place by appropriate mixing tools. The required amount varies depending on the sand quality, application and casting material. The proportion is, based on the amount of sand, 0,5-1,5 wt%. **Technical data** pH value: approx. 7 bulk density: approx. 0,7 g/cm³ water solubility: soluble Packaging Paper sacks á 50 kg Storage Store **Zerfallförderer** tightly closed in a dry, well-ventilated place. Shelf life unlimited when properly stored inside in original unopened container. **Regulations and** Zerfallförderer is classified and labeled according to the CLP regulation and information corresponds to the current EC regulation. Information about transport regulations, fire-fighting measures, accidental release, ecology and further information can be found in the material safety data sheet

All information in this data sheet are based on our current knowledge and experience. A legally binding assurance of certain properties or suitability for a specific purpose cannot be derived. Each user of our products has to verify the usability for its specific purpose in his personal responsibility. Rights must be observed if required. HN/MT