Used Herding Sinter PlateFilter Identification of safety declaration for dust



Customer Name Address			
Reason	regeneration of filters	inspection of filters	service call
Filter unit Description Factory number Filter type			
Dust/Product Description Application			
Risks Safety data sheets Waste identification No.	skin contact attached	☐ eye contact ☐ inhala ☐ not attached	ation
Hazard classification 1	no hazard Environmental classification: Dust does not release during sinter-plate filters were vacu	none WHC nandling from the Herding sint	
Hazard classification 2	 □ very toxic □ carcinogenic Environmental classification: □ WHC 2 Dust was removed from the Herding sinter-plate filter without any residue remaining. The Herding sinter-plate filters were washed with water and dried. 		
Hazard classification 3	☐ mutagenic ☐ highly potent ingredient Environmental classification: ☐ WHC 3 The Herding sinter-plate filters cannot be accepted for regeneration. After consultation with R & D, filter inspection is possible under certain conditions.		
Packing	The Herding sinter-plate filters must be packed as specified in the manual. <u>Before shipment</u> we need the order, safety data sheets and the safety declaration! Shipping documents shall be attached in a bag to the outside of the packaging. If this is not the case, the filter cannot be accepted because of potential hazards to workers. The filters are sent back at the customer's expense		
Declaration	We confirm that the above information in regards to the dust/product and the pre- cleaning is correct. The highest hazard class is crucial for the necessary pre- cleaning. For damages caused by false information or improper pre-cleaning, we assume liability.		
Pre-Cleaning:	☐ Hazard class 1 Vacuum cleaned TDL-012 method 3	☐ Hazard class 2 Cleaning with water & dried TDL-012 method 2a	☐ NDU-Filter
Place, date	Name printed	Signatui	 e