	Pall Corporation	as per 1907/2006/EC	Page 1 von 2 ted on: 22.03.2010		
	e name: Pall Standard range	imbH			
1.	Identification of the substance/ preparation and of the company				
1.1.	Trade name: Pall Depth filters Collective data sheet for: SEITZ-EKS [®] , -EK [®] 1, -EK [®] , -KS [®] 50, - KS [®] 80, -K [®] 100, -K [®] 150, -K [®] 200, -K [®] 250, -K [®] 300, -K [®] 700, -K [®] 800, -K [®] 900				
1.2.	Application of the product: Product for solid / liquid separation.				
1.3.	Name and address of produce Pall Filtersystems GmbH Planiger Str. 137 55543 Bad Kreuznach/Germany	. 137 Departments in charge:			
2.	Health hazard risks		143 07 17 0022 200		
	In a dry state, due to mechanical influences resp. improper handling: \Rightarrow dust, mostly natural diatomaceous earth dust = Xn - harmful R 48/20 Harmful: danger of serious damage of health by prolonged exposure through inhalation. S 22 Do not inhalate dust				
3.	Composition / Details about m	najor components			
4.	Chemical characteristics: Prefabricated special paperboards (depth filters) on the basis of celluloses, natural diatomaceous earth (CAS-No. 61790-53-2, proportion of crystalline silica < 2% in the form of cristobalite, CAS-No. 14464-46-1, quartz, CAS-No. 14808-60-7), perlite (CAS-No. 93763-70-3) and wet strength agents in foodstuff grade. The product components are not hazardous in the sense of the decree for hazardous substances. First aid measures				
т.	No special regulations				
5.	Fire fighting measures No special regulations Suitable extinguishing agents: water, foam, CO ₂				
6.	Steps to be taken in case of accidental release of material Wear dust protection mask P 2; Ventilation Non-polluting to the environment				
7.	Handling and storage				
7.1.	HandlingNo safety-relevant regulationsAvoid release of dust				
7.2.	Storage Store dry and odourless				
8.	Exposure control / personal protection				
8.1.	Additional hints regarding technical equipment In a dry state avoid formation of dust				
8.2.	Control parameters with regard to work placeInhalable dust (formerly total dust):< 4 mg/m³				
8.3.	Personal protection equipment Not necessary In case of proper handling the limit values as per 8.2. above are not reached				
<u>9.</u>	Physical and chemical properties				
9.1.	AppearanceState:solid cardboardColour:yellowish / whiteOdour:odourless; possibly	slight paper odour			



EU-SAFETY DATA SHEET as per 1907/2006/EC

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Trade	e name: Pall Standard range	Producer/Supplier: Pall Filtersystems GmbH			
9.2.	Safety-relevant data pH-value: Changes of state: Flash point and flammability: Ignition temperature: Self-ignition: Lower and upper explosion limit: Vapour pressure: Density:	N/A N/A > 260 ° C (smouldering temperature) N/A N/A N/A approx. 0.3 g cm ³			
10.	Stability and reactivity				
	Stable when properly handled and used Temperature > 200° - beginning carbonization Avoid contact with hydrofluoric acid (SiO ₂ -share)				
<u>11.</u>	Toxicological information				
11.1.	In case of improper handling of dry sheets possible health hazards by kieselguhr dust and crystalline SiO_2 during long-term exposure				
11.2. 11.3.	Please observe item 3 on page 1 No further negative effects known				
<u>12.</u>	Ecological information No negative effects known The product is insoluble in water	Non-hazardous product			
13.	Disposal				
	Pall depth filters as supplied originally may be disposed of or composted with normal house garbage in accordance with official local regulations. This does not refer to the depth filter sheet after its use. Here, the influence of the filtered product has to be taken into consideration. The waste code No. is to be individually fixed with the waste disposal company!				
<u>14.</u>	Transport				
14.1. 14.2.	Transport overland, by inland waterways, sea or air transportNon-hazardous productNo identification requiredFurther specifications				
	Protect against damages and contamination				
<u>15.</u>	Regulatory information				
15.1.	Identification according to EU- direct Hazard designation:	tives: not required not required			
15.2.	National regulations Information regarding employment restriction Decree of incidents, decree about inflamma Water pollution class: non-water polluting 17/05/1999. Other regulations, restrictions and prohibitiv	able liquids VbF and TA-Luft: N/A in the sense of the VwVwS (official German regulation) dated			
16.	Other information				
	Suitable for use in the filtration of beverages and chemical/pharmaceutical productsin accordance with the instructions for use. The above information refer to the original products and are based on our present state of knowledge. They are no warranty with regard to quality characteristics.				