MATERIAL SAFETY DATA SHEET



Miquel y Costas Group

1	IDENTIFICATION: PRODUCT AND COMPANY	Product Identification: Description: Company (manufacturer):	TERRAFILT 125 NHS QEU Tea Bag Paper TERRANOVA PAPERS, SA Ctra. Carme, Km 1 E-08787 La Pobla de Claramunt, Barcelona (Spain) Telf:+34 938.087.100 info@terranovapapers.com NIF. ESA65387375
2	HAZARDS INDENTIFICATION	Hazard Types: Summary: Environmental effects:	Fire In view of the nature of the product, the most important thing to be taken into account is its action as combustible. None Known
3	COMPOSITION, INFORMATION ON INGREDIENTS	<u>CHEMICAL NAME</u> CELLULOSE ADDITIVE ADDITIVE	<u>USAGE</u> Paper Matrix Wet Tensile Strength Dry Tensile Strength
4	FIRST AID MEASURES	Inhalation:It does not applySkin contact:Irritation due to mechanical effect.Eye contact:Irritation due to mechanical effect.Ingestion:No data Known.	
5	FIRE FIGHTING MEASURES	Extinguishing media:all of themUnsuitable extinguishing media:none KnownSpecial protective equipment:antismokeSpecial exposure hazards:none	
6	ACCIDENTAL RELEASE MEASURES	N/A	
7	HANDLING AND STORAGE	 Handling: Handling precautions applicable to industrial chemicals. Storage: Store preferably in dark dust-proof rooms at temperatures between 0 and 30 Celsius and RH 60±5%. Materials to avoid: Non-Reactive 	



8	EXPOSURE CONTROLS AND PERSONAL PROTECTION	Respiration: Skin contact: Eye contact:	N/A N/A N/A	
9	PHYSICAL AND CHEMICAL PROPERTIES	Form: Colour: Odour: Flash point:	Solid Unbleached (brown) None 232ºC (ignition point)	
10	STABILITY AND REACTIVITY	Hazardous Decon Hazardous Reacti Conditions to avo Materials to avoid	ons: None id: High temperatures and fire focus must be avoided. The cellulosic materials could be auto flammables.	
11	TOXICOLOGICAL INFORMATION	Not Known		
12	ECOLOGICAL INFORMATION	Biodegradability: Being an organic product based principally on cellulose, the material can be considered as biodegradable.		
13	DISPOSAL CONSIDERATIONS	Product disposal: The filter paper material is fully compostable. Alternatively, it can be disposed either by landfill or by incineration, subject to local authorisation using licensed contractors. Packaging disposal: The disposal of packaging materials (wood, card board and plastic) is subject to local authorisation using licensed contractors.		
14	TRANSPORT INFORMATION	Not classified as dangerous for transport		
15	REGULATORY INFORMATION	N/A		
16	OTHER INFORMATION	MSDS compliant with regulations (EC)1907/2006(REACH), (EC)1272/2008 (CLP)		