	MATERIAL SAFETY DATA SHEET				
Hyundai L&C Corporation					
		Date of Issue : 31. Ap	ril, 2019		
01. Identification of Substance/Pre	paration and Company				
Product Name : HYUN	DAI PET DÉCOR SHEE	T WH143			
	TEL : 82-2-729-2917 FAX : 82-2-729-1154				
02. Composition/Information on Ing	gredients				
Components	% By Weight	CAS#			
1) Copolyester (PET)	90 ~ 93%	- 025038-59-9			
2) Acrylate	2 ~ 3%	- Trade Secret			
3) Pigments	2 ~ 3%	- Trade Secret			
4) Complex Stabilizer & Additives	1%	- Trade Secret			
5) Others	1%	- Trade Secret			
These products are not classified a 04. First aid Measures	as danger.				
04. First ald Measures					
No special measures required.					
05. Fire Hazard Data					
Flammability Classification :	None				
 Flammability Classification : Specical Fire Fighting Procedur 					
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Specical Fire Fighting Procedur	res : None				
 Specical Fire Fighting Procedur Flash Point : 	res : None				
 Specical Fire Fighting Procedur Flash Point : 06. Accidental Release Measures	res : None				
 Specical Fire Fighting Procedur Flash Point : 06. Accidental Release Measures Not applicable 	res : None N.A Store in a c	ool, dry place from direct sunlight. from ignition sources.			
 Specical Fire Fighting Procedur Flash Point : 06. Accidental Release Measures Not applicable 07. Storage and Handling 	res : None N.A Store in a c				
 Specical Fire Fighting Procedur Flash Point : 06. Accidental Release Measures Not applicable 07. Storage and Handling Storage : 	res : None N.A Store in a c				
 Specical Fire Fighting Procedur Flash Point : 06. Accidental Release Measures Not applicable 07. Storage and Handling Storage : 08. Exposure Hazard Data 	res : None N.A Store in a c Keep away				

09. Physical and Chemical Data	
 Safety Data Decomposition temperature : Water solubility : 	> 280 ℃ Practically insoluble
 Appearance as delivered : Color : Odor : Physical condition : 	As requested by customer Negligible odor Sheet state
Physical change melt temperature :	> 230 °C
● Vapor pressure(mmHg) :	N.A
● Vapor density(Air =1) :	N.A
● Specific gravity(H₂O =1) :	1.3~1.4
10. Stability and Reactivity	
Stability :	Stable under normal conditions.
Conditions to avoid :	Avoid contacting with acids(e.g., MEK, Acetone, etc)
Incompatibility(Materials to avoid) :	Avoid contacting with acids(e.g., MEK, Acetone, etc)
Hazardous decomposition product :	Free vinylchoride
Hazardous polymerization :	Will not occur
11. Toxicological Information	
Non Toxic	
12. Ecological Information	
Non bio-degradable. When properly handle suggests there no negative effects to be ex	ed and used in accordance with guidelines, our experience spected upon the environment.
13. Disposal Considerations	
Waste should be disposed of in a place cer state, and local regulations.	rtified to accept such materials in accordance with federal,
14. Transportation Information	
Products are not classified for any mode of	transportation.
15. Regulatory Information	
These products do not require labelling.	
16. Other Information	
None	