



EnviroGuard, in conjunction with Veolia ES have developed this Non-Contaminated Wastestream Information Profile solely for the EnviroGuard Brand pillows and soc's. This profile is to be completed by the End-User prior to EnviroGuard pillows and soc's being returned to EnviroGuard for recycling. End-User is required complete section 1 and 15. End-User is to declare that the pillows and soc's conform to the pre determined parameters set forth in sections 2 thru 13. Additional Wastestream Profiles and Testing are available for materials that do not comply with this classification and profile.

This form must be completed and returned to warranty@enviroguard.com for approval.

WASTESTREAM INFORMATION PROFILE

			End	End-User EPA ID No		
1. End-User	r Name:	End	End-User State No.			
	ress:			State Wastestream No.		
City:		State	Country USA ZIP	- 		
NAICS (S	IC) Code	Source O	rigin Form	System Type		
	ame Dry Neutrasorb Pillows - Used a	528 -48 5 - 01 - 4V - 15- 1		ID or Waste Area		
	Generating Waste Spent or expired u	A SUR MUNICIPALITY OF THE PROPERTY OF THE PROP	contaminated			
	Name NON-RCRA, NON-DOT RE					
		N/A PGN/A RQ amt@lb	' I's			
RQ Desc:	1. N/A		2.	-		
DOT Desc:	1. N/A		2.			
5. Waste Co	odes NONE					
Wastewa	iter Non Wastewater	Sub Category				
	and chemical properties	(check all that apply)	ture 5 00cc-	27		
pH_	Specific Gravity	Flash Point (F)	Solids	800 0		
a 🔲 < 2	a <u></u>	a ∐<80	0 % suspended	% ash		
Ь □ 2-5	b .8 - 1.0	Ь □ 80 - 100	<u>100-100</u> % settleable	<u>0</u> water solubility		
c 5-9	e 🔯 1.0	c 101 - 140	<u>0</u> % dissolved	0-1000 BTU/lb		
d 9 - 12.	.5 d 1.0 - 1.2	d 141 - 200				
e	e	e				
N/A exact	exact	f 🛛 no flash	exact Free Liquid Range <u>0</u> to	00%		
Phy	vsical State	Hazardous Character	ristics	Odor		
s solid	a air read	tive r radio	oactive or NRC regulated	a none 🖂		
m semi-solid w water reactive		80.000 mm 190.000	k sensitive	b mild		
1 liquid c cyanide reac		reactive t temp	p sensitive	c strong		
	ble semi-solid f sulfide	merization/monomer	describe			
	le powder e explosi	(1990)	IA carcinogen	3-2-2-3-2-3-2-3-3-3-3-3-3-3-3-3-3-3-3-3		
	o oxidizi	Halogens				
g 🔲 gas a 🗍 aerosol		성급() 2 () () () () () () () () (ctious lation hazard Zone: _	Br 0 % Bromine		
	ized liquid p ☐ peroxic	ic former ii II milia	nation nazard Zone.	Cl 0 % Chlorine		
		F 0 % Fluorine				
	per 40 CFR 268.45					
h sharps		,	$ abla \cdot \cdot \cdot$	I <u>0</u> % Iodine		
Layers:	amultilayered:	b bi-layered: Second Layer	c Single phase: Bottom Layer	Color		
Viscosity	Top Layer			Yellow		
0.00	high (syrup)	high (syrup)	high (syrup)	1 cllow		
by	medium (oil)	medium (oil)	medium (oil)			
Layer:	low (water)	low (water)	low (water)			
	⊠ solid	solid	solid			
Used oil y/n	N HOC < 1000 ppm or > 1000	ppm pa	ge 1 of 2	WIP No		

B = Benzene NESHAP, T = Constituents	= TRI Chemical, C = OS Range	Units Units	Constituer	nts	Range	Units
Sodium Carbonate	60	%				
Naturally Occuring Siliceous Rock	38	%				
Inert Ingredient - Unspecified	<1	%		-		
Exposure Indicator - Unspecified	<1	%	<u> </u>			
polypropylene (bag)	<1	%				
yellow pigment - unspecified	<1	%				
surfactant - unspecified	<1	%	-			
Other: 8. Is the wastestream being imported into the USA' 9. Does the wastestream contain PCBs regulated by PCB concentrationppm 10. Is the wastestream subject to the Marine Pollutan 11. Is the wastestream subject to Benzene NESHAP If yes, is the wastestream subject to Notification Benzene concentrationppm 12. Is the wastestream subject to RCRA subpart CC Volatile organic concentration, if knownCC approved analytical method Generator 13. Is the wastestream from a CERCLA or state mar 14. Container Information Packaging: EnviroGuard Recycle Box:	Drum □Type/Size:	Yes				
Shipping Frequency: Units Pe 15. Additional Information: All constituents used Contact EnviroGuard at: Recycling@enviroguar documentation or instructions	l to manufacture th	erno Vilas conservacione		and Section and the second	an and the second	<u>s.</u>
Is analytical or an MSDS available that describes the END-USER CERTIFICATION I hereby certify that all information submitted in this		es \ No		ons of this waste. A	ny sample	submitte
is representative as defined in 40 CFR 261 - Appendin the possession of the End-User has been disclosed NAME (PRINT OR TYPE)	lix I or by using an o	equivalent m	ethod. All relevant information	regarding known or		
SIGNATURE	TITLE					
END-USER NOTIFICATION If approved by EnviroGuard, A Certificate of Recyc required and will be an attachment to the Pillow Rec	ling can be issued to	o the End-Us	er by EnviroGuard. Serial Numb	[176] (E.1115)	ow or Soc i	s

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WIP No. ____

7. Chemical Composition [M = Marine Pollutant, S - Severe Marine Pollutant, O = Ozone Depleting Substance, U = Underlying Hazardous Constituent,