

## MATERIAL SAFETY DATA SHEET

IDENTITY: Everwipe Disinfectant Wipes Product Code: 10100

Section I—Product Information									
Manufacturer's name and address			Emergency	Telephone Number	80	00-521-	4190		
Legacy Converting, Inc.			Telephone Number for Information		ation 80	800-521-4190			
3 Security Dr. Suite 301			Revision Date		M	May 10, 2010			
•			Prepared by	Prepared by: E		l, Health and Safety Department			
Cranbury, NJ 08512			Trepared by	Elivitolii	шешаі, п	leann an	iu Saiety	/ Бера	uunent
Section II—Hazardous Ingredients	s/Identity Info	rmation							
Hazardous Components (Specific Ch Identity, Common Name(s))	nemical	CAS	Approx	OSHA PEL	ACGI	IH TLV	EPA - 302	40 CFI 355	R 372
n-Alkyl (68% C <sub>12</sub> , 32% C <sub>14</sub> ) dim	ethyl ethyl								
benzyl ammonium chloride		68956-79-6	0.14	N/E		N/E	N	N	N
n-Alkyl (60% $C_{14}$ , 30% $C_{16}$ , 5%	C <sub>12</sub> , 5% C <sub>18</sub> )								
dimethyl benzyl ammonium chlo	orides	68391-01-5	0.14	N/E		N/E	N	N	N
Key PEL: Permissible Ex	posure Limit	TLV: Threshold Lim	nit Value C	: Ceiling Level	ST	EL: Sho	rt Term E	Exposu	re Limit
N/A: Not Applical	ble	N/D: Not Determ	nined N/E	Not Established	l Y:	Yes	N	l: No	
302: CERCLA List of Hazardous Su									
355: SARA TITLE III / List of Extre	mely Hazardo	us Substances for Emer	gency Plannin	g and Notification (	(40 CFR 3	55).			
372: SARA TITLE III / List of Toxio	Chemicals su	bject to Release Report	ing (Commun	ity Right to Know)	(40 CFR 3	372).			
Section III—Physical/Chemical Ch	naracteristics								
Boiling Point		N/D		Specific Gravity (H20 = 1) of Liquid		1.00			
Vapor Pressure (mm Hg)		N/D	VOC % of Liquid Component				<1.0		
Vapor Density (AIR = 1)		N/D	Evaporation Rate (Butyl Acetate = 1)			N/D			
Solubility in Water		N/D	pН				N/D		
Appearance and Odor: White cloth		l with clear liquid; le	mon fragrand	ce.					
Section IV—Fire and Explosion Ha									
Flash Point (Method Used)	None – Cl	•	Flammable		_ N/	A	UEL	N	I/A
Extinguishing Media:		foam, carbon dioxid							
Special Fire Fighting Procedures:		xposed containers will ling self-contained bi			ould be eq	quipped	with ful	l prote	ective
Unusual Fire and Explosion Hazards	: None								
Section V—Reactivity Data									
Section V—Reactivity Data	Unstable	Stable							
Section V—Reactivity Data Stability	Unstable Conditions t	o Avoid Excess h	X at and open						
Section V—Reactivity Data Stability Incompatibility (Materials to Avoid)	Unstable Conditions t : Stro	o Avoid Excess h ng oxidizers.	eat and open	flame.	an amma	nia and	aon and	other	low
Section V—Reactivity Data Stability  Incompatibility (Materials to Avoid) Hazardous Decomposition or Byprod	Unstable Conditions t : Stro	o Avoid Excess h ng oxidizers. rmal decomposition r ecular weight hydroc	eat and open may produce arbons.	flame.	en, ammo	nia, carl	on and	other	low
Section V—Reactivity Data Stability Incompatibility (Materials to Avoid)	Unstable Conditions t Stroducts: There	o Avoid Excess h ng oxidizers. rmal decomposition r	eat and open may produce arbons.	flame.	en, ammo	nia, carl	oon and	other	low

Section VI—Heal	lth Hazard Data								
Route(s) of Entry	Eye Contact X	Inhalation	Skin X	Ingestion X					
Ingredients cons	idered by OSHA, NTP, IARC	to be suspected human carc	inogens: None						
Effects of Over	•								
Eye Contact:	Mild irritation.								
Inhalation:	Exposure not likely.								
Skin Contact:	Mild irritation and redness,	with prolonged or repeated e	xposure.						
Ingestion:	May be harmful or fatal if sv	wallowed.							
Emergency and	l First Aid Procedures								
Eye Contact	Flush eyes and under eyelid attention.	s with plenty of cool water for	or at least 15 minutes. If in	rritation persists, obtain medial					
Inhalation	Remove person to fresh air. If not breathing, administer artificial respiration. If breathing is difficult, administer oxygen. Obtain medical attention if irritation persists.								
Skin Contact	Remove contaminated clothing. Flush skin with large amounts of water. If irritation persists, obtain medical attention.								
Ingestion	Contact physician or poison	Contact physician or poison control center immediately. Do not induce vomiting.							
Medical Condition Generally Aggrava									
Section VII—Pre	cautions for Safe Handling and	Use							
Steps to Be Taken	in Case Material Is Released or S	pilled:							
Ventilate area ar disposal.	nd remove all sources of igniti	on. Scoop up material and p	lace in a properly marked	closed container for proper					
Waste Disposal M	ethod: Consult local environ	mental authorities.							
Precautions to Be	Taken in Handling and Storing:	Store in a cool dry place aw when not in use.	yay from heat or open flan	ne. Keep container tightly closed					
Other Precautions:	Keep out of reach of chil	dren.							
Section VIII—Pr	eventative Measures								
Respiratory Protec	ction (Specify Type) - Use with a	dequate ventilation.							
Ventilation	Local Exhaust: Recommended Mechanical (General): Not required								
Protective Gloves:	Chemical resistant.	Eye P	rotection: Safety Glasses						
Other Protective C	Clothing or Equipment: Not requ	ired							
Section IX—Trai	nsportation Information (ground	d only)							
DOT ID NUMBE	R: None	DOT PRO	PER SHIPPING NAME:	None					
DOT CLASS:	None	DOT	PACKING GROUP:	None					
one proper shippi		ng, product properties, and mo	de of shipment. If any alter	This product may have more than ation of packaging, product, or mo					

This information contained herein is based on data considered accurate. However, no warranty is expressed or implied regarding the accuracy of this data or the results to be obtained from the use thereof Legacy Converting, Inc. assumes no responsibility for personal injury or property damage to the vendee, users or third parties caused by the material such vendees or users assume all risks associated with the use of this material.