# Nilotron Full Release

### Safety Data Sheet

## VIRTUE+

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SAFETY DATA SHEET						
SALETT DATA STILLT SECTION 1 - PRODUCT AND COMPANY IDENTIFICATION						
PRODUCT NAME: Nilotron Full Release GENERAL USE: Deodorizing Air Care UN1950, Aerosols, flammable, Class 2. Compressed, gas	e Deodorizing Fogg			SG ASIA PACIFIC		
Manufacturers Name: Nilodor Inc.		DATE PREPARE SUPERSEDES:	D:11, January 2019	Page 1 of 4		
10966 Industrial Parkway		1-330-874-1017				
Bolivar, OH 44612	USA	CHEMTEL EMER North America: 1 International: +0		E NUMBER		
DISTRIBUTOR'S NAME: ESG ASIA P	ACIFIC					
ADDRESS (NUMBER, STREET, P.O. BOX) 8/18 Sir Joseph Banks Drive		TELEPHONE NUMBER FOR INFORMATION PH+61-29525-5102				
(CITY, STATE AND ZIP CODE) CO Kurnell, NSW, 2231 Austra	DISTRIBUTOR EMERGENCY TELEPHONE NUMBER Not Provided					
5	SECTION 2 - HAZA	ARDOUS IDENTI	FICATION			
EMERGENCY OVERVIEW Steel can with liquid under pressurized compressed gas H280 Contains gas under pressure may explode if heated Class 2.1 Flammable Gas POTENTIAL HEALTH EFFECTS: May be a mild irritant due to fragrance, no ecological hazards known. INHALATION: May be a mild irritant if sensitivity to fragrance. SKIN: Direct and repeated exposure can irritate H315 EYES: Direct exposure can irritate H319						
INGESTION: Not expected to be a prot		comfort				
CARCINOGENICITY NO NTP NO IARC MONOGRAPHS NO OSHA REGULATED NO SECTION 3 - HAZARDS INGREDIENTS						
Hazarous Components	% (by Weight)	Cas #	EINECS #			
Propane Isobutane Fragrance Acetone	3-7 15-30 1-3 40-70	74-98-6 75-28-5 None 67-64-1	200-827-9 Not Listed 200-662-2			
Notes: Product is classified as ORMD Consumer C Air / Ocean: UN1950, Aerosols, flat		1, LTD QTY				

MATERIAL SAFET	Y DATA SH	EET						
PRODUCT NAME:			e Deodorizing Fog	ger				
Date: 11, January 2			0 0			F	Page 2 of 4	
			SECTION 4 - F	IRST AID M	EASL	JRES	-	
Use good personal hyo hands and other expose where this product is so area shouldbe well-ver used to contain contain expected to exceed lim should be decontaminat	ed areas the tored or hand ntilated and a ninants and f nits establish	proughly b dled. For access sho acilitate c ed. Suitat	efore eating, drinking extensive scale or co ould be restricted, su lean-up, and high effi	i, smoking or us ontamination rer rface contamina ciency particula	sing toi noval, ants sh ate res	ilet facilities. Do not sm , the following precaution hould be kept wet, plas spirators should be wor	noke, drink or ons should be tic ground cov n unless conc	eat in areas taken: the work ver should be entrations are not
INHALATION: Rem	ove to fresh	n air P30	)4, P340					
EYES: Flush eyes v	with copious	s amount	s of water, holding	lids open, if ir	ritatio	on persists, consult a	ı physician.	P305,
P313, P337, P338, F	P351							
SKIN: Wash with so	pap and wa	ter P302	, P352, P313					
INGESTION: Give v				P330				
			SECTION 5 - FIRI	E FIGHTING	MEA	ASURES		
GENERAL HAZARD	S: None K	ínown						
EXTINGUISHING M	EDIA: Wat	ter, foam	, carbon dioxide, d	ry chemical				
FIRE FIGHTING PR	OCEDURE	S: As fo	r surrounding fire					
UNUSUAL FIRE AN	D EXPLOS	SION HAZ	ZARDS: None Kno	wn				
HAZARDOUS COMBUSTION PRODUCTS: Oxides of carbon, nitrogen, and sulfur								
		SEC	TION 6 - ACCIDE	NTAL RELE	ASE	MEASURES		
STEPS TO BE TAKEN IN CASE MATERIAL IS RELEASED OR SPILLED: Keep away from skin and eyes, keep out of surface waters, gather up scattered cans after any discharging, and dispose.								
SECTION 7 - HANDLING AND STORAGE								
PRECAUTIONS TO BE TAKEN IN HANDLING AND STORAGE: Take reasonable care, do not puncture cans, keep away from skin, eyes, food, and beverages. Wash hands after use. Keep containers closed and stored at ambient conditions (5-50 C / 40-120 F) P270, P264, P261, P410, P403.								
SECTION 8 - EXPOSURE CONTROLS / PERSONAL PROTECTION								
HAZARDOUS	<b>T</b> 14/4	<b>T</b> 14/4	NIOSH					T
COMPONENTS	TWA ppm	TWA mg/m3		STEL mg/m3				
Propane	TLV1000		Asphyxiant					
Isobutane	1000		Asphyxiant					
Acetone 500 5800mg/kg								
MATERIAL SAFETY DATA SHEET								
PRODUCT NAME: Nilotron Full Release Deodorizing Fogger								
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PERSONAL PROTECTION: RESPIRATORY PROTECTION: Not normally necessary								
RESPIRATORY PRO	UIECTION	I: Not no	rmally necessary					

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PROTECTIVE GLOVES: Rubber or protective gloves if handling in large quantities P280					
EYE PROTECTION: Goggles if handlin OTHER PROTECTIVE CLOTHING OR					
		required			
WORK / HYGIENIC PRACTICES: Keep	o out of food and b	everages P27	0		
SECTION 9 - PHYSICAL AND CHEMICAL PROPERTIES APPEARANCE AND ODOR Liquid /compressed gas in VAPOR PRESSURE As Water					
APPEARANCE AND ODOR Liquid /compressed gas in steel can, odor dependent on description		VAFOR FRESSURE AS WALL			
pH Not Applicable		SPECIFIC GRAVITY (WATER = 1) Not Applicable			
BOILING POINT / BOILING RANGE Not Applicable		SOLUBILITY IN WATER Partially Soluble			
FLASH POINT Cans will burst over 55 C		VISCOSITY As Water			
FLAMMABLE LIMITS Not Determined LEL: UEL:		VAPOR DENSITY (AIR = 1) Not Determined			
AUTOIGNITION TEMPERATURE Not Determined		EVAPORATION RATE (WATER = 1) As Water			
S	ECTION 10 - STA	ABILITY AND	REACTIVITY		
STABILITY X UNSTABLE: CONDITIONS TO AVOID			S TO AVOID: None Known	I	
I INCOMPATIBILITY (MATERIALS TO AVOID): None Known, avoid temperatures > 55C and open flame.					
HAZARDOUS DECOMPOSITION OR BYPRODUCTS: None Known					
HAZARDOUS POLYMERIZATION MAY OCCUR: NO CONDITIONS TO AVOID: None Known					
SECTION 11 - TOXICOLOGICAL INFORMATION					
Hazardous Components	CAS # EINECS		LD50 of Ingredient (Specify Species and Route)	LC50 of Ingredient (Specify Species)	
Propane	74-98-6		Asphyxiant		
Isobutane	75-28-5		Asphyxiant		
Acetone	67-64-1		5800mg/kg		
S	ECTION 12 - EC		NFORMATION		

#### Ecotoxicity- None Known, Degradability- Biodegradable, Bioaccumulation- None Known, Mobility in Environment-Not determined

SECTION 13 - DISPOSAL CONSIDERATIONS				
WASTE DISPOSAL METHOD: Dispose according to Federal, State, or Local Regulations, P501				
MATERIAL SAFETY DATA SHEET				
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SECTION 14 - TRANSPORT INFORMATION				

PROPER SHIPPING NAME: Consumer Commodity ORMD

DOT CLASS / Pack Group: ORMD REFERENCE: 49 CFR UN / NA IDENTIFICATION NUMBER: UN 1950 LABEL: Aerosols,Flammable HAZARD SYMBOLS: LTD QTY IATA HAZARD CLASS / Pack Group: No Packing Group IMDG HAZARD CLASS: 2.1 RID/ADR Dangerous Goods Code: NA UN TDG Class / Pack Group: NA Hazard Identification Number (HIN): UN1950

Note: Transportation information provided is for reference only. Client is urged to consult CFR 49 parts 100 - 177, IMDG, IATA, EU, United Nations TDG, and WHMIS (Canada) TDG information manuals for detailed regulations and exceptions covering specific container sizes, packaging materials and methods of shipping.

### SECTION 15 - REGULATORY INFORMATION

TSCA (USA - Toxic Substance Control Act) INCLUDED SARA TITLE III (USA - Superfund Amendments and Reauthorization Act) NO REPORTABLES California Prop 65, Safe Drinking Water and Toxic Enforcement Act of 1986 NO SUBSTANCES PRESENT DSL / NDSL (Canadian Domestic Substances List / Non-Domestic Substances List) INCLUDED EINECS (European Inventory of Existing Commercial Chemical Substances) NA WGK Water Quality Index: NA

SECTION 16 - OTHER INFORMATION					
Ths substance has no schedule					
number alloted due to NO Poisons	;				
	HEALTH:	2	0 = INSIGNIFICANT		
	FLAMMABILITY:	4	1 = SLIGHT		
HMIS HAZARD RATINGS	PHYSICAL HAZARD:	0	2 = MODERATE		
	PERSONAL PROTECTIVE	в	3 = HIGH		
	EQUIPMENT:	Р	4 = EXTREME		
MSDS Prepared by: KAB (Nilodor Technical)					
The information contained herein is believed to be accurate but is not warranted to be so. Data and calculations are based on information					
furnished by the manufacturer of the product and manufacturers of the components of the product. Users are advised to confirm in advance					
of need that information is current, applicable and suited to the circumstances of use. Vendor assumes no responsibility for injury to vendee or third persons proximately caused by the material if reasonable safety procedures are not adhered to as stipulated in the data sheet. Furthermore,					
vendor assumes no responsibility for injury caused by abnormal use of this material even if reasonable safety procedures are followed. Any					
questions regarding this product should be directed to the manufacturer of the product as described in Section 1.					