



37A Street Needham, MA 02492

Deodorant Stick, MATERIAL SAFETY DATA SHEET

Page 1 of 4

CAS NO: NA	EODORANI 31		ve Date: 4/4/2	005 Rev:	0
A. — IDENTIFICATION					
Composition* (~1% or greater	-)	Formula:	Mixture		
Propylene Glycol (57-55-6)		Molecular Weight:	NA		(************************************
Water (7732-18-5)		Synonyms:		nonesta anticolor de la	
Sodium Stearate (822-16-2)	Trible and the second s	Right Guard Spor	t: Accelerate, A	Adrenaline,	
Fragrance		Overdrive			
					OD-PROFESSION STATE OF STATE O
B. — PHYSICAL DATA					
Boiling Point NA °F NA °C	Meltin NA °F	ng Point NA °C	Fre NA °I	eezing Point	°C
Specific Gravity (H ₂ O=1)		nsity (air=1)	Vapor Pressure	- 14 -	_
NA	· .	VA	vapor Pressure NA	mm Hg	_ ~F
Evaporation		ion in Air	***************************************	tion Temperature	***************************************
(=1)	(by volume@	°F)	^dtolgiii °F		°C
NA	NA		W-2000 Cillabatilla milda manina manang ang ang ang ang ang	NA	
% Volatiles	-	y in Water			
NA	Disp	perses	рН	NA	elementa
Appearance/Odor Opaque, fragranc	ed solid.				
Flash Point and Test Method(s) Not applicable		O PRODUCTION OF THE PRODUCTION	1974 - 1879 - 1985 - Eddistana Janus ya mugayayinin katika ini katika mataka mata		
Flammable Limits in Air			agili dikabahka ina yang sa sa sa sagaya dikabili maj mahanya palamanya na yaji nama yaji nama	0.4	
(% by volume)	Lower N	%	Upper	NA %	
C. — REACTIVITY					
Stability X Stable	unstable	Polymerization	may occur	X will not	occur
Conditions to Avoid		3. 1. 1.1	Conditions to Avo	<u>oid</u>	
Extreme heat		Not applicable			
Incompatible Materials Strong oxidizers		Hazardous Decomposition Products			
		Thermal degradation may produce oxides of carbon and nitrogen; hydrocarbons and derivatives.			
* IF MULTIPLE INGREDIENTS, INC	LUDE CAS NUMI	BERS FOR EACH	NA=N	IOT AVAILAB	UE .
<u>Footnotes</u> NA					

	ALTH HAZARD DATA Exposure Limits PEL's, TLV's, etc.)	
1 .	A: Not applicable	
To the second se		
Warning Signa	le	
Not applicat		
Davidso/Effects	of F we are a	
Routes/Effects 1. Inhalation	No adverse effects anticipated from normal use.	
2. Ingestion	Nausea and possible vomiting may occur.	
3. Skin	a. <u>Contact</u> No adverse effects anticipated from normal use.	
	b. Absorption Not anticipated.	
4. Eye Contact	Irritation may occur.	
5. Other	Not applicable	
E. — ENVIR	RONMENTAL IMPACT gulations Not applicable	
2. DOT Hazard (3. DOT Shipping	140t applicable	
Environmental En		

H. — EMERGENCY	PROCEDURES	
Steps to be taken if material	is released to the environment or spilled in the work area	
Not applicable		
		Extinguishing Media
Fire and Explosion Hazard		As for adjacent fire. Dry
Not applicable		chemical, foam, carbon dioxide,
		water fog.
	w.	
Firefighting Procedures		
In fires involving large	quantities of product, self-contained breathing ap	paratus should be used.
I. — FIRST AID AND	MEDICAL EMERGENCY PROCEDURES	
Eyes		
The eyes may be washe	d with clear tepid water.	
Skin Not applicable		
Not applicable		
Inhalation		
No adverse effects antic	cipated from normal use.	
	. ,	
Ingestion		
Consult physician.		
Notes to Physician	een ingested, and vomiting has not occurred, the	physician may at their discretion
If large amounts have o	mechanically empty the stomach.	
administer an effecte of	meenameany empty the stomath.	

The information contained in the Material Safety Data Sheet is based on data considered to be accurate, however, no warranty is expressed or implied regarding the accuracy of the data or the results to be obtained from the use thereof.

GMEL#

4058.0