Material Safety Data Sheet

Hammerhead Hull Cleaner

Part Numbers M6032; M6128; M6005; M6055

Distributor

Bright Bay Products LLC

Address

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Date Prepared

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SECTION 1 -	MATERI	AL IDE	NTIFICATI	ON AND	INFORMA	TION			
•			al Name & Comm				OSHA	ACIH	Other Limits
		nts 1% or gr	eater; Carcinoger	ne 0.1% or gre	eater)	%	PEL	TLV	Recommended
Propietary Acid Blend						15-29			NONE
Propietary Surfactant	Blend					1-10			NONE
Other						Balance			
SECTION 2 -	PHYSIC	AL / CH	IEMICAL C	HARAC	TERISTICS)			
Boiling					Specific Gravity				
Point	1	V/A			(H2O - 1)		1.3-1.7		
Vapor Pressure					Melting				
(mm Hg and Tempera	ature) I	V/A			Point		N/A		
Vapor Density					Evaporation Rate		No information		
(Air = 1)	ı	N/A			(= 1)	found.		
Solubility					Water				
in Water		Miscible in w	ater.		Reactive		No		
рН		1.9-2.2							
Appearance	(Colorless, tra	anslucent, no odor	r					
SECTION 3 -	FIRE AN	ID EXP	LOSION H	AZARD	DATA				
Flash Point &			Auto-Ignition		Flammability Lim	its in		LEL	UEL
Method Used	ı	N/A	Temperature	N/A	Air % by Volume		N/A	N/A	N/A
Extinguisher							<u> </u>	<u> </u>	· ·
Media	,	All types							
Special Fire		,,							
Fighting Procedures	1	N/A							
Unusual Fire and									
Explosion Hazards	1	V/A							
SECTION 4 -	REACTI	VITY H	AZARD DA	TA					
STABILITY		Conditions							
X Stable	-	To Avoid	None known.						
Unstable									
Incompatibility									
(Materials to Avoid)	;	Strong oxidiz	ers.						
HAZARDOUS POLYN	MERIZATION		Conditions						
May Occur			To Avoid	None kno	own				
X Will Not Occu	r								
SECTION 5 -	HEALTH	I HAZA	RD DATA						
PRIMARY ROUTES	Inhalatio	n	X Eye Con	ntact	CARCINOGEN		NTP		OSHA
OF ENTRY	X Skin Co	ontact	Ingestion		LISTED IN		IARC Mo	nograph	X Not Listed
HEALTH HAZARDS	Acute	May cause s	kin or eye irriation		-				
	Chronic I	May cause ti	ssue damage afte	r prolonged e	exposure				
Signs and Symptoms		Skin	Rash or skin irrit	tation					
of Exposure	I	Ξуе	Redness of eye,	, other eye irri	itation				
Medical Conditions									
Generally Aggravated	by Exposure		None known						
EMERGENCY FIRST	AID PROCED	URES - See	k medical assist	ance for furt	her treatment if ne	cessary.			
Eye Contact	Wash thoroug Get medical a		ning water for 15 n	ninutes					
Skin Contact		d area with s	oap and water.						
Inhalation	Remove to fre	sh air	ult give oxygen an	d get medica	l attention				
Ingestion	Do not induce Get medical a	vomiting			d give several glass	es of water to	dilute. Do not giv	e anything if	unconscious

Respiratory Protection					
(Specify Type)	None required.				
Protective Gloves			Eye Protection		
	Wear rubber gloves		Wea	ar splash proof goggles	
VENTILATION	Local Exhaust	<u></u>	Mechanical (general)	Special	
TO BE USED X	Other (Specify)	None r	required.		
Other Protective			•		
Clothing and Equipment	None required.				
Hygienic Work					
Practices					
Practices	Use good housekee	ping measures.			
	Ŭ				
	Ŭ		IDLING AND USI	E / LEAK PROCEDUR	ES
	Ŭ	R SAFE HAN	IDLING AND USI	E / LEAK PROCEDUR	ES
SECTION 7 - PRE	ECAUTIONS FOI Use suitable protect	R SAFE HAN tive equipment.	NDLING AND USI		ES
SECTION 7 - PRE Steps to be Taken if Material	ECAUTIONS FOI Use suitable protect Neutraliza with lime	R SAFE HAN tive equipment.	onto inert material for prope		ES
SECTION 7 - PRE Steps to be Taken if Material Is Spilled Or Released	ECAUTIONS FOI Use suitable protect Neutraliza with lime	R SAFE HAN tive equipment. or soda ash. Absorb	onto inert material for prope		ES
SECTION 7 - PRE Steps to be Taken if Material Is Spilled Or Released Waste Disposal	Use suitable protect Neutraliza with lime Follow applicable loa	R SAFE HAN tive equipment. or soda ash. Absorb	o onto inert material for prope Il regulations		ES
SECTION 7 - PRE Steps to be Taken if Material Is Spilled Or Released Waste Disposal Methods	Use suitable protect Neutraliza with lime Follow applicable loo	R SAFE HAN tive equipment. or soda ash. Absorb cal, state, and federal	o onto inert material for prope Il regulations ors.		ES
SECTION 7 - PRE Steps to be Taken if Material Is Spilled Or Released Waste Disposal Methods Precautions to be Taken	Use suitable protect Neutraliza with lime Follow applicable loo This product may be Avoid spilling and w	R SAFE HAN tive equipment. or soda ash. Absorb cal, state, and federal	o onto inert material for prope Il regulations ors. a.		ES
SECTION 7 - PRE Steps to be Taken if Material Is Spilled Or Released Waste Disposal Methods Precautions to be Taken in Handling and Storage Other Precautions and/or Spe	Use suitable protect Neutraliza with lime Follow applicable loo This product may be Avoid spilling and w	R SAFE HAN tive equipment. or soda ash. Absorb cal, state, and federal ecome slippery on floo valking on spilled area	o onto inert material for prope Il regulations ors. a. known.		ES

The components of this product are included on or exempted from listing on the TSCA inventory of chemical substances. Protection of stratospheric ozone (pursuant to section 611 of the clean air act amendments of 1990): Per 40 CFR part 82, this product does not contain any class I or class II ozone depleting substances.

EPA SARA TITLE III CHEMICAL LISTINGS

Section 302 extremely hazardous substances:

None

Section 304 CERCLA hazardous substances:

None

Section 312 hazard class:

None

Section 313 toxic chemicals:

None

Carcinogen

OSHA - No, NTP - No, IARC - No

SECTION 9 - STATE REGULATORY INFORMATION

This product contains no chemicals listed by the state of California under the safe drinking water and toxic enforcement act of 1986 (Proposition 65) as being known to cause cancer, birth defects, or other reproductive harm.

Massachusetts

No ingredient regulated by the MA right-to-know law is present.

SECTION 10 - TOXICITY

Acute Toxicity

Meets the EPA standard for practically non-toxic in the ecological risk assessment

<u>Irritation</u> Tests on animals have shown that the effect on skin is species dependent.

Human experience and results on guinea pigs have shown that it is irritant and not corrosive.

Local Effects Irritating to eyes and skin. Risk of serious damage to eyes. Inhalation of mist causes irritation

of respiratory system.

Carcinogen Status None

Mutagenic Data Tests on bacterial or mammalian cell cultures did not show mutagenic effects.

SECTION 11 - ECOTOXICITY

Ecotoxicity

Meets the EPA ecotoxicity standard for practically non-toxic in the ecological risk assessment

Predicted No Effect Concentration

PNEC Aqua (Freshwater) 5.2 mg / ltr

PNEC STP 40 mg / ltr

(Sewer Treatment Plants)

<u>Biodegradable</u> Readily Biodegradable

<u>Bioaccumulation</u> None

<u>Further Information</u> Manufactured from components approved for the EPA's Designed for the Environment Program

SECTION 12 - OTHER INFORMATION

The information provided here is compiled from sources believed to be reliable and is accurate to the best of our knowledge at this time. It is provided in good faith but without warranty, expressed or implied, the results of the use of this information or to the product to which it relates. Recipient assumes responsibility for the use, storage or disposal of this product, including any resultant injury or property damage.

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