MSDS for #04904 - ARTIST HAND SOAP

# **GENERAL PENCIL COMPANY, INC.**

(т)650-369-4889 · (г)650-369-7169

#### **Material Safety Data Sheet**

May be used to comply with OSHA's Hazard Communication Standard, 29 CFR 1910.1200. Standard must be consulted for specific requirements.

U.S. Department of Labor Occupational Safety and Health Administration (Non-Mandatory Form) Form Approved OMB No. 1218-0072



IDENTITY (As Used on Label and List) Note: Blank spaces are not permitted. If The Masters Artist Hand Soap **Detergent Cleaners** 

any item is not applicable, or no information is available, the space must be marked to indicate that.

SECTION I

Manufacturer or Distributor's Name General Pencil Company, Inc. Address (Number, Street, City, State, and ZIP Code)

(NJ) 67 Fleet St., Jersey City, NJ 07306 (CA) 3160 Bay Rd., Redwood City, CA 94063 **Emergency Telephone Number** 1-800-537-0734

**Telephone Number for Information** (NJ) 1-201-653-5351 or (CA) 1-650-369-4889 Date Prepared 11/01/12 Signature of Preparer (optional)

Section II - Hazardous Ingredients/Identity Information					
Hazardous Components	OSHA	ACGIH	Other Limits	%	
(Specific Chemical Identity; Common Name(s))	PEL	TLV	Recommended	(optional)	
N/A					

Section III - Physical/Chemical Characteristics						
Boiling Point	N/A	Specific Gravity (H <sub>2</sub> O = 1)	N/A			
Vapor Pressure (mm Hg)	N/A	Melting Point	N/A			
Vapor Density (AIR = 1)	N/A	Evaporation Rate (Butyl Acetate = 1)	N/A			
Solubility in Water	N/A	Reactivity in Water N/	'A			
Appearance and Odor						

Section IV - Fire	and Explosion	Hazard Data		
Flash Point (Method Used)	Flammable Limits	LEL	UEL	
N/A	N/A	N/A	N/A	
Extinguishing Media				
N/A				
Special Fire Fighting	Procedures			
N/A				
Unusual Fire and Exp	olosion Hazards			
N/A				

General Pencil Company, Inc. MSDS Page 1 of 3 The Masters Artists Hand Soap Page 1 of 3

Item Numbers: 04904-0000

Page 1 of 6

MSDS for #04904 - ARTIST HAND SOAP

Page 2 of 3

## GENERAL PENCIL COMPANY, INC.

(т)650-369-4889 · (г)650-369-7169

Section V - Reac	tivitv Data			
Stability Unstable		Conditions	s to Avoid	
Stable	х	N/A		
Incompatibility (Ma	terials to Avoid)			
N/A				
Hazardous Decompo	osition or Byprod	ucts		
N/A				
Hazardous Polymeri	ization May Occ	cur N/A	Conditions to	o Avoid
	Will Not	<b>Occur</b> N/A	N/A	
_				
Section VI - Hea	lth Hazard Da			
Route(s) of Entry:	Inhalation?	Skin?	Eyes?	Ingestion?
		x	х	×
Health Hazards (Acu	ute and Chronic)			
N/A				
Carcinogenicity:	NTP?		Monographs?	OSHA Regulated?
	N/A	N/A		N/A
Signs and Symptom	s of Exposure			
N/A		ated by Frees		
Medical Conditions	Generally Aggrav	атео бу Ехро	sure	
Emergency and Firs	+ Aid Drocoduros			
N/A	t Ald Procedures			
Section VII - Pre	ecautions for 9	Safe Handli	ing and Use	
Steps to Be Taken in			-	
N/A				
Waste Disposal Met	hod			
Dispose in accordance		e and local requ	ulations.	
Precautions to Be ta		5		
No special precautions	-	5		
<b>Other Precautions</b>				
N/A				

General Pencil Company, Inc.	MSDS	Page 2 of 3
	The Masters Artists Hand Soan	-
Item Numbers: 04904-0000		Page 2 of 3

None

Page 3 of 3

### GENERAL PENCIL COMPANY, INC.

(т)650-369-4889 · (г)650-369-7169

Section VI	II - Control Mea	asures		
<b>Respiratory P</b>	Protection (Specify	Type)		
None required.				
Ventilation:	Local Exhaust	Special	Mechanical (General)	Other
	N/A	N/A	N/A	N/A
Protective Gl	oves	E	ye Protection	
N/A		N	/A	
Other Protect	tive Clothing or Eq	uipment		
N/A				
Work/Hygien	nic Practices			
N/A				
Section IX	- Color Informa	ation		
This MSDS ap hazardous in		ing colors whi	ich are associated with haza	rdous and/or non-

\* U.S.G.P.O.: 1986 - 491 - 529/45775 \*\*This information sheet is for the consumer use of this product only. \*\*\*The information herein is given in good faith, but no warranty, expressed or implied, is made.

General Pencil Company, Inc.	MSDS	Page 3 of 3
	The Masters Artists Hand Soan	
Item Numbers: 04904-0000		Page 3 of 3

MSDS for #05702 - BRUSH CLEANER

Page 1 of 3

	(т)650-369-4				
Material Safety Data She	et	U.S.	. Department of Lal	oor	
May be used to comply with OSHA's Hazard Communica 29 CFR 1910.1200. Standa consulted for specific requi	ition Standard, rd must be	Adm (No Forr	upational Safety an ninistration n-Mandatory Form) n Approved 3 No. 1218-0072		
consulted for specific requi	ements.	Oni			
IDENTITY (As Used The Masters Brush 0.25; 1.0; 2.5; 24 OZ Brush Care Products		List)	Note: Blank spa any item is not information is a marked to indic	applicable, vailable, th	or no
SECTION I					
Manufacturer or Distribu General Pencil Company, Ir Address	nc.		ergency Telephon 00-537-0734	e Number	
(Number, Street, City, St Code)	tate, and ZIP	Tele	ephone Number f	or Informat	ion
(NJ) 67 Fleet St., Jersey Cit	ty, NJ 07306	(NJ)	) 1-201-653-5351 c	or (CA) 1-650	-369-4889
(CA) 3160 Bay Rd., Redwoo	od City, CA 94063	Date Prepared 7/25/13 Signature of Preparer (optional)			
Hazardous Components		-	·		its %
<b>Hazardous Components</b> (Specific Chemical Identity; N/A	- : Common Name(s	))	entity Informa OSHA ACGIH PEL TLV	tion Other Lim	its %
Hazardous Components (Specific Chemical Identity; N/A Section III - Physica	: Common Name(s	)) harac	entity Informa OSHA ACGIH PEL TLV	tion Other Lim Recommen	its % ded (optional
Hazardous Components (Specific Chemical Identity, N/A Section III - Physica Boiling Point	: Common Name(s al/Chemical C N/A	)) harac Spe	entity Informa OSHA ACGIH PEL TLV :teristics cific Gravity (H <sub>2</sub> O	tion Other Lim Recommen	its % ded (optional N/A
Section II - Hazardo Hazardous Components (Specific Chemical Identity, N/A Section III - Physica Boiling Point Vapor Pressure (mm Hg) Vapor Density (AIR = 1)	; Common Name(s al/Chemical C N/A ) N/A N/A	)) harac Spe Mel Eva	entity Informa OSHA ACGIH PEL TLV steristics cific Gravity (H <sub>2</sub> O ting Point poration Rate (Bu	tion Other Lim Recommen = 1) Ityl Acetate	its % ded (optional 53° - 58°C = 1) N/A oluble, PH
Hazardous Components (Specific Chemical Identity, N/A Section III - Physica Boiling Point Vapor Pressure (mm Hg) Vapor Density (AIR = 1) Solubility in Water	: Common Name(s al/Chemical C N/A N/A N/A 100%	)) harac Spe Mel Eva Rea	entity Informa OSHA ACGIH PEL TLV cteristics cific Gravity (H <sub>2</sub> O ting Point poration Rate (Bu ctivity in Water	tion Other Lim Recommen = 1) ityl Acetate	its % ded (optional N/A 53° - 58°C = 1) N/A
Hazardous Components (Specific Chemical Identity, N/A Section III - Physica Boiling Point Vapor Pressure (mm Hg) Vapor Density (AIR = 1)	: Common Name(s al/Chemical C N/A N/A N/A 100%	)) harac Spe Mel Eva Rea	entity Informa OSHA ACGIH PEL TLV steristics cific Gravity (H <sub>2</sub> O ting Point poration Rate (Bu	tion Other Lim Recommen = 1) ityl Acetate	its % ded (optional 53° - 58°C = 1) N/A oluble, PH
Hazardous Components (Specific Chemical Identity, N/A Section III - Physica Boiling Point Vapor Pressure (mm Hg) Vapor Density (AIR = 1) Solubility in Water Appearance and Odor Section IV - Fire and	: Common Name(s, al/Chemical Cl N/A N/A N/A 100% Solid cream	)) harac Spe Mel Eva Rea colored	entity Informa OSHA ACGIH PEL TLV cteristics cific Gravity (H <sub>2</sub> O ting Point poration Rate (Bu ctivity in Water soap cake with citr	tion Other Lim Recommen = 1) ityl Acetate	its % ded (optional 53° - 58°C = 1) N/A oluble, PH
Hazardous Components (Specific Chemical Identity, N/A Section III - Physica Boiling Point Vapor Pressure (mm Hg) Vapor Density (AIR = 1) Solubility in Water Appearance and Odor Section IV - Fire and Flash Point	: Common Name(s, al/Chemical Cl N/A N/A N/A 100% Solid cream of Flammable	)) harac Spe Mel Eva Rea colored	entity Informa OSHA ACGIH PEL TLV steristics cific Gravity (H <sub>2</sub> O ting Point poration Rate (Bu ctivity in Water soap cake with citr Data	tion Other Lim Recommen = 1) Ityl Acetate S ( us fragrance	its % ded (optional 53° - 58°C = 1) N/A oluble, PH
Hazardous Components (Specific Chemical Identity, N/A Section III - Physica Boiling Point Vapor Pressure (mm Hg) Vapor Density (AIR = 1) Solubility in Water Appearance and Odor Section IV - Fire and Flash Point (Method Used)	: Common Name(s, al/Chemical Cl N/A N/A 100% Solid cream of Explosion Ha Flammable Limits	)) harac Spe Meli Eva Rea colored	entity Informa OSHA ACGIH PEL TLV cteristics cific Gravity (H <sub>2</sub> O ting Point poration Rate (Bu ctivity in Water soap cake with citr Data	tion Other Lim Recommen = 1) ityl Acetate S ( us fragrance UEL	its % ded (optional 53° - 58°C = 1) N/A oluble, PH
Hazardous Components (Specific Chemical Identity, N/A Section III - Physica Boiling Point Vapor Pressure (mm Hg) Vapor Density (AIR = 1) Solubility in Water Appearance and Odor Section IV - Fire and Flash Point (Method Used) N/A	: Common Name(s, al/Chemical Cl N/A N/A N/A 100% Solid cream of Flammable	)) harac Spe Mel Eva Rea colored	entity Informa OSHA ACGIH PEL TLV cteristics cific Gravity (H <sub>2</sub> O ting Point poration Rate (Bu ctivity in Water soap cake with citr Data	tion Other Lim Recommen = 1) Ityl Acetate S ( us fragrance	its % ded (optional 53° - 58°C = 1) N/A oluble, PH
Hazardous Components (Specific Chemical Identity, N/A Section III - Physica Boiling Point Vapor Pressure (mm Hg) Vapor Density (AIR = 1) Solubility in Water Appearance and Odor Section IV - Fire and Flash Point (Method Used) N/A Extinguishing Media	: Common Name(s, al/Chemical Cl N/A N/A 100% Solid cream of Explosion Ha Flammable Limits	)) harac Spe Meli Eva Rea colored	entity Informa OSHA ACGIH PEL TLV cteristics cific Gravity (H <sub>2</sub> O ting Point poration Rate (Bu ctivity in Water soap cake with citr Data	tion Other Lim Recommen = 1) ityl Acetate S ( us fragrance UEL	its % ded (optional 53° - 58°C = 1) N/A oluble, PH
Hazardous Components (Specific Chemical Identity, N/A Section III - Physica Boiling Point Vapor Pressure (mm Hg) Vapor Density (AIR = 1) Solubility in Water Appearance and Odor Section IV - Fire and Flash Point (Method Used) N/A Extinguishing Media N/A	: Common Name(s, al/Chemical Cl N/A N/A N/A 100% Solid cream of Flammable Limits N/A	)) harac Spe Meli Eva Rea colored	entity Informa OSHA ACGIH PEL TLV cteristics cific Gravity (H <sub>2</sub> O ting Point poration Rate (Bu ctivity in Water soap cake with citr Data	tion Other Lim Recommen = 1) ityl Acetate S ( us fragrance UEL	its % ded (optional 53° - 58°C = 1) N/A oluble, PH
Hazardous Components (Specific Chemical Identity, N/A Section III - Physica Boiling Point Vapor Pressure (mm Hg) Vapor Density (AIR = 1) Solubility in Water Appearance and Odor Section IV - Fire and Flash Point (Method Used) N/A Extinguishing Media N/A Special Fire Fighting Pro	: Common Name(s, al/Chemical Cl N/A N/A N/A 100% Solid cream of Flammable Limits N/A	)) harac Spe Meli Eva Rea colored	entity Informa OSHA ACGIH PEL TLV cteristics cific Gravity (H <sub>2</sub> O ting Point poration Rate (Bu ctivity in Water soap cake with citr Data	tion Other Lim Recommen = 1) ityl Acetate S ( us fragrance UEL	its % ded (optional 53° - 58°C = 1) N/A oluble, PH
Hazardous Components (Specific Chemical Identity, N/A Section III - Physica Boiling Point Vapor Pressure (mm Hg) Vapor Density (AIR = 1) Solubility in Water	: Common Name(s, al/Chemical Cl N/A N/A N/A 100% Solid cream Solid cream Flammable Limits N/A	)) harac Spe Meli Eva Rea colored	entity Informa OSHA ACGIH PEL TLV cteristics cific Gravity (H <sub>2</sub> O ting Point poration Rate (Bu ctivity in Water soap cake with citr Data	tion Other Lim Recommen = 1) ityl Acetate S ( us fragrance UEL	its % ded (optional 53° - 58°C = 1) N/A oluble, PH

Page 4 of 6

MSDS for #05702 - BRUSH CLEANER

Page 2 of 3

### GENERAL PENCIL COMPANY, INC.

(т)650-369-4889 · (г)650-369-7169

Section V - Reac	tivity Data			
Stability Unstable		Conditio	ns to Avoid	
Stable	Х	N/A		
Incompatibility (Ma	terials to Avoid)			
N/A				
Hazardous Decompo	sition or Byprod	lucts		
N/A				
Hazardous Polymeri	ization May Oc	cur N	I/A Conditions t	o Avoid
	Will No	<b>t Occur</b> N	I/A N/A	
Section VI - Hea	Ith Hazard Da	ata		
Route(s) of Entry:	Inhalation?	Skin?	Eyes?	Ingestion?
		×	×	×
Health Hazards (Acu	ute and Chronic)			
None expected.				
Carcinogenicity:	NTP?	IAR	C Monographs?	OSHA Regulated?
	No	No		No
Signs and Symptom	s of Exposure			
N/A				
Medical Conditions	Generally Aggrav	vated by Exp	posure	
None				
Emergency and Firs				
If contact with eyes, in	rrigate with flowing	g water until	washed out.	
			lless and lless	
Section VII - Pre				
Steps to Be Taken in		s Released	or Spillea	
No special precautions	•			
Waste Disposal Met				
Dispose in accordance			-	
Precautions to Be ta	-	and Storing	3	
No special precautions Other Precautions	required.			
Other Precautions				
N/A				

General Pencil Company, Inc.	MSDS	Page 2 of 3
	The Masters Brush Cleaner	-
Item Numbers: 05702-1004, 05702-1005, 05702-1007		Page 2 of 3

None

Page 3 of 3

### **GENERAL PENCIL COMPANY, INC.**

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Section VI	II - Control Mea	asures				
<b>Respiratory</b>	Protection (Specify	Type)				
None required						
Ventilation:	Local Exhaust	Special	Mechanical (General)	Other		
	N/A	N/A	N/A	N/A		
Protective GI	Protective Gloves Eye Protection					
N/A		N/	A			
Other Protect	tive Clothing or Eq	uipment				
N/A						
Work/Hygier	nic Practices					
N/A						
Section IX	- Color Informa	ation				
This MSDS ap hazardous in		ing colors whi	ch are associated with haza	rdous and/or non-		

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 General Pencil Company, Inc.
 MSDS
 Page 3 of 3

 The Masters Brush Cleaner
 Page 3 of 3

Item Numbers: 06958-1009