# MATERIAL SAFETY DATA SHEET — 16 Sections

SECTION 1 — CHEMICA	L PRC	DUCT	AND COM	1PANY IDE	NTIFIC	ATION		
Product Identifier				[WHMIS Classification]				
Product Use						L		
Washing hand and body;basic cle	pning							
Manufacturer's Name	2111119			Supplier's Name				
Yangzhou Safepure Daily Chemi	cal Clean	ing Produc	cts CO.,ITD	Charm-Tex Inc.				
Street Address				Street Address 1618 Coney Is	sland Ave I	Brooklyn i	NY	
Hangji Industrial Park, Yangzhou C	ity,Jiangs:	su, China Province		City Province				
				New York				
Yangzhou Postal Code	Emergency	Jangsu cy Telephone		Postal Code				y Telephone
225111	0086-5	14-874974	431	11230			718-252-8100	
Date MSDS Prepared	F X T T T T T T T T T T T T T T T T T T	MISDS Pre	pared By		Phone Num		iber 952769449	
August 6, 2010		Lisa Lv				0000-10	302100-1	TO
SECTION 2 — COMPOS	ITION/	INFORM	MATION C	N INGRED	VIENTS			
Hazardous Ingredients (specific)		%	CAS Number		LD 50 of Ingredient			LC 50 of Ingredient (specify
Hazardous ingredients (Speeme)	1	<i>,</i> 0	0,10			pecies and route		species)
Palm oil			8002-75-3					
Blycerine			56-81-5					
Aque(water)			7732-18-5					
Sodium chloride			7647-14-5					
Calcium Carbonate		471-34-1						
SECTION 3 — HAZARDS	JIDEN'	TIFICAT	ΓΙΟΝ			_		
Route of Entry Skin Contact	Skin Absorpt	tion	Eye Contact	Inhalation	Ing	jestion		
Emergency Overview]								
WHMIS Symbols								
Potential Health Effects Skin contact: repeated or prolonged	انووم،دم ا	ve contact	may cause irr	itation or derma	ifitie			
Eye contact: the product may cause			may cause	itation or dom.	THIS .	~~~~		
Inhalation: unlikely to occur due to t	he physic	el properti	ee of the prod	not				
Ingestion: may cause gastrointestin								
SECTION 4 — FIRST AID	MEAS	SURES						
Skin Contactr Rinse affected area with plenty of v	water unti	l no evider	nce of product	remains.Get me	edical atter	ntion if irrit	ation per	sists
Eye Contact Rinse eyes immediately with plenty attention if pain or irritation persists		,occasiona	illy lifting uppe	er and lower lids	until no ev	idence of	product r	remains,get medical
Remove from exposure area to free local poson control center.if breath								
Ingestion Treat symptomatically and suppor aspirationaspiration,dilution by rine								

not be given anything to drink.contact physician or local poison control center

SAMPLE FORMAT PROVIDED BY THE WORKERS' COMPENSATION BOARD OF BRITISH COLUMBIA

57M6 (6/99)

Please continue on reverse side



## Product Identifier-4-

# SECTION 12 — ECOLOGICAL INFORMATION

		•
(Acuatic	Toxicity	1

This product is anticipated to be safe for the environment at concentrations predicted in household settings under normal use

conditions

# SECTION 13 — DISPOSAL CONSIDERATIONS

Waste Disposal

Waste number and description: not applicable, not regulated

Disposal considerations: this product is not a RCRA hazardous waste and can be disposed of in accordance with federal, state and local regulations

# SECTION 14 — TRANSPORT INFORMATION

Special Shipping Information			
Ship transport	PIN		
πο hazard class: not regulated	port packing group: not applicable		
[MO] proper shipping name:not applicable	[CAO] shipping lable information: not applicable		

## SECTION 15 — REGULATORY INFORMATION

[MHMIS Classification]	[OSHA]
United states:	OSHA HAZARD COMMUNICATION RULE,29 CFR 1910.1200
	EPA-SARA TITLE III SECTION 313:not applicable-consumer product
	TSCA:all components of this product are either listed on or exempt from U.S.TSCA chemical substance inventory
Canada	This product is regulated as a costemic product under the Cosmetics Programme

This product has been classified in accordance with the hazard criteria of the Controlled Products Regulations (CPR) and the MSDS contains all of the information required by CPR.

# SECTION 16 — OTHER INFORMATION

## Soap ingredients(main ingredient):

Plant Fatty Acid, Glycerine, Aque(water), Triclosan, Sodium Hydroxide, Calcium Carbonate, Synthetic Fragrance, Hardening

Agents, Viscosity Agents, Synthetic Surfactant

# Fragrance ingredients(main ingredient):

Benzyl acetate, Benzyl propionate, Phenethyl alcohol, Leaf alcohol, Vanillyl alcohol

## Colour ingredients(main ingredient):

Powdered pigments, water, Surfactant, Help solvent, humectants

Blank form provided courtesy of www.ehso.com/msdscreate.php

SECTION 9 - PHYSICAL AND (	CHEMICAL PROI	PERTIES					
Physical State Solid	Odour and Appearance White colour		Odour Threshold (ppm) pleasant fragrance				
Specific Gravity 1.38	Vapour Density (air = 1) Not available		Vapour Pressure (mmHg) Not available				
Evaporation Rate Not available	Boiling Point (° C) 87		Freezing Point (° C) 44				
рН 6.8-9	Coefficient of Water/Oil Dis	tribution	[Solubility in Water] Completely				
SECTION 10 — STABILITY AND	REACTIVITY						
Chemical Stability							
Incompatibility with Other Substances ○ □ Yes □ ✓	icompatibility with Other Substances if yes, which ones?						
The product chemical stability, no incompa	l atible materials						
Reactivity, and under what conditions?							
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,							
Hazardous Decomposition Products							
Hazardous polymerization will not occur			İ				
		. •					
SECTION 11 — TOXICOLOGICA	AL INFORMATIO	<u> </u>					
Effects of Acute Exposure							
This product is a personal care product.the	use of this product by	consumers is safe une	der normal and reasonable forseen use				
Effects of chronic exposure							
Irritancy of Product							
Skin sensitization		Respiratory sensitization					
Carcinogenicity-IARC: none of the ingredients in as carcinogens	this products are listed	Carcinogenicity – ACGIH:none of the ingredients in this products are listed as carcinogens					
Reproductive toxicity:None		Teratogenicity					
Embrotoxicity		Mutagenicity:none of the ingredients in the product are known to cause mutagenicity					
Name of synergistic products/effects							

Blank form provided courtesy of  $\underline{www.ehso.com/msdscreate.php}$ 

Please continue on reverse side

# Product Identifier-2-

SECTION 5 — FIRE FIGHTING MEASURES If yes, under which conditions? Flammable Our goods are nonflammable □No ☐ Yes Means of Extinction Lower Flammable Limit (% by volume) Upper Flammable Limit (% by volume) Flashpoint (° C) and Method Not applicable Not applicable none Explosion Data - Sensitivity to Static Discharge Explosion Data - Sensitivity to Impact Autoignition Temperature (°C) Not applicable Hazardous Combustion Products [NFPA] SECTION 6 — ACCIDENTAL RELEASE MEASURES Leak and Spill Procedures Personal precautions: wear skin,eye and respiratory.wear gauze mask and gloves if necessary. Environmental precautions: large quantities check with your local water treatment plant SECTION 7 — HANDLING AND STORAGE Handing Procedures and Equipment Don't get in eyes, mouth, avoid serious extrusion and throw Storage Requirements Store in original containers in a cool dry area pile up goods neatly, avoid serious extrusion storage areas for large quantities should be well ventilated SECTION 8 — EXPOSURE CONTROL / PERSONAL PROTECTION Exposure Limits ACGIH TLV ☐ Other (specify) OSHA PEL Specific Engineering Controls (such as ventilation, enclosed process) The produce is a personal care product the use of this product is safe under normal and reasonable forseen use the nformation provided below refers to the occupational settings. Worker exposure limit: there are no known exposure limits for this product Engineering controls:provide local exhaust or general dilution Clothing □ Eye ☐ Footwear Other Respirator If checked, please specify type Gloves:chemical-resistant gloves are required where repeated or prolonged skin contact may occur Clothing:protective clothing is required where repeated or prolonged skin contact may occur Eye/face protection:if necessary, required to prevent eye contact

Blank form provided courtesy of www.ehso.com/msdscreate.php