Material Safety Data Sheet

Product Name	Instant Cold Pack	
Product Use	Cold Physical Therapy	

Section I

Manufacturer's Name:	Emergency Telephone number	r:
Sifang Medical Corp.	0086 574 8784 4588	
Address:	Telephone Number for Inform	nation:
#501, No.43 Cangsong Road	0086 574 8784 4588	
Ningbo, 315012	MSDS Prepared Date:	2007.8.6
China	MSDS Prepared By:	Lin M.Hua

Section II- Hazard Ingredients

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Hazardous Component:	Ammonium Nitrate
Transacta o and O o trap o train.	i dimionidii i dado

Section III-Physical/Chemical Characteristics

Boiling Point:	350 F	Specific Gravity:	1.725
Vapor Pressure:	N/A	Melting Point:	N/A
Solubility in Water:	Complete		
Appearance and Odour	: White, Odourles	s,Solid Chemical with Water bag	

Section IV - Fire and Explosion Hazard Data

Flash Point (Method Used) Not Applicable	Flammable Limits N/A	LEL N/A	UEL N/A	
Extinguishing Media	<u> </u>	and the second second second second second second		
Flood and cool hot nitrate with straigh desensitizing molten or contaminated to	nitrate.	ater. Water is		
Special Fire Fighting Procedures	recommendation of the second s		nan ya eng e a shi kangun mananan in sa ami'di dan	
Immediately centilate structure. Do no	ot use spray or foe nozzles. Use str	aight stream n	ozzles to cool a	ind

Immediately ventilate structure. Do not use spray or fog nozzles. Use straight stream nozzles to cool and desensitize molten nitrate. Respiratory protection required for fire fighting personnel. When any fire is burning out of control and water cannot safely be applied to desensitize, nitrate fire crews should withdraw a safe distance and use unmanned fire lines

Unusual Fire and Explosion Hazards

Decomposes into flammable and hazardous nitrogen oxides. As an oxidizer, it yields nitrous oxide readily to stimulate the combustion of organic matter or ether fuel. In unconfined fire situations, ammonium nitrate fertilizer creates a self-limiting effect as the endothermic effect of its dissociation into ammonia and nitric acid absorbs the heat produced by the exothermic decomposition of nitrous oxide and water vapour. Ammonium nitrate fertilizer is not explosive. Detonation potential under confinement and high temperatures, or when heated with contaminants such as organic or carbonaceous material, metallic powders, acids, or combination with copper produces tetramine cupric hydrate, a salt with high sensitivity. Zonal decomposition a possibility.

Section V - Reactivity Data

Stability	Unstable	X	Conditions to Avoid
	Stable		Heat and fire. Insensitive to impact in dry form
chlorides, org	m damaged ganic matter	cold p , phos	pack should not be mixed with acetic acids, metals, sphorous, sodium, potassium, sulphur, inorganic zinc, greatest contamination hazard
Hazardous Deco Hazardous o		gen.	
Hazardous Polymerization	May Occur	· /······	Conditions to Avoid
	Will Not Occur	X	Heat and fire

Section VI - Health Hazard Data

Eye contact; Skin contact; Inhalation; Ingestion Route(s) of Entry: Health Hazards (Acute and Chronic) Dry chemical of cold pack may be an eye irritant, Dry chemical of cold pack is a skin irritant with prolonged contact, Dry chemical of cold pack has slight to moderate toxicity when ingested, Minimal hazard of inhalation under normal conditions. No health hazards when dry chemical and water are in solution. Carcinogenicity: N/A Signs and Symptoms of Exposure Eye contact with dry chemical may result in eye discomfort and aggravation.. Skin contact with dry chemical may result in mechanical discomfort and rash with prolonged contact. Swallowing large amounts of dry chemical may have serious or even fatal effects. Inhalation of large amounts of dry chemical dust may have serious or even fatal effects. Medical Conditions Generally Aggravated by Exposure Not Available Emergency and First Aid Procedures (for dry chemical of the Cold Pack) Eyes If material gets into the eyes, immediately flush eyes gently with water for at least 15 minutes while holding eyelids apart. Seek immediate medical attention. Wash with mild soap and water. Swallowing

DO NOT induce vomiting. If person is conscious, dilute stomach contents with 48 oz. of water and seek medical attention. Contact poison control for advise.

Exposure to thermal decomposition - evacuate person to fresh air, give respiratory support. Seek immediate medical attention.

Section VII - Precautions for Safe Handling and Use

Steps to Be Taken in Case Material is Released or Spilled	
Sweep up material for disposal	
Waste Disposal Method	₩.
Dispose product in trash	
Precautions to Be taken in Handling and Storing	:- 2º-; : :
Avoid contact with incompatible materials. Avoid exposure to heat sources. Avoid contamination with organic matter. Do not store near food stuff.	: : :
Other Precautions	
None	

Section VIII - Control Measures

Ventilation	Local Exhaust Not Required	Special Not Required	
	Mechanical (General) Not Required	Other Not Required	
Protective Gloves Conventional work gloves		Eye Protection Safety glasses with side shields	
Other Protecti Not Requi	ve Clothing or Equipment red		
Work/Hygien Standard	ic Practices	— LLANGER STANDARD BELLEVE UN GERTA DESTINITURAN STANDEN IN LEGEN DE SANDER	