

118 ม.4 ช.วัคสานสันดิ ต.ทับกาง อ.เขาย้อย จ.เพชรบุรี โทร. 0-3279-7460-62 แฟกซ์. 0-3279-7463 118 Moo 4, Soi Watsuansanti, Tumbon Tabkang, Amphor Kaoyoy, Pethchaburi Thailand Tel.(66)3279-7460-62 Fax.(66)3279-7463

SDS

Safety Data Sheet of Products

1. PRODUCT AND COMPA	ANY IDENTIFICATION
Trade Name	Metal away
Product Type	Preparation
Manufacturer/Supplier	CHA-AM PEERAPAT CHEMICAL CO., LTD.
Address	118 Moo 4 Soi Watsaunsanti, Tabkang, Kaoyoy, Petchaburi 76140 Thailand.
Phone Number	(66)0-3256-1677-80
Fax Number	(66)0-3243-9230
E- mail Address	cpc@peerapatholding.com
2. COMPOSITION/INFO	RMATION ON THE COMPONENT
Preparation – Hazardous comp	ponent
Component	Concentration (%w/w) R Phrases Classification
Not Classified as Haza	rdous According to The Hazardous Substances Act of B.E.2535 (1992)
3. HAZARD IDENTIFICA	TION
Main Hazards	Causes irritation
Health Effects – Eyes	Causes irritation, redness, and pain. (For salt concentrations greater than
	the normal saline present.)
Health Effects – Skin	May irritate damaged skin; absorption can occur with effects similar to those
	via ingestion.
Health Effects – Ingestion	Very large doses can cause vomiting, diarrhea, and prostration.
	Dehydration and congestion occur in most internal organs. Hypertonic salt
	solutions can produce violent inflammatory reactions in the gastrointestinal
	tract.
Health Effects – Inhalation	May cause mild irritation to the respiratory tract.
4. FIRST AID MEASURE	ES
First Aid – Eyes	Eye Contact:
	Immediately flush eyes with plenty of water for at least 15 minutes, lifting
	upper and lower eyelids occasionally. Get medical attention if irritation
	persists.
L	



118 ม.4 ซ.วัดสวนสันติ ต.ทับกาง อ.เขาข้อย จ.เพชรบุรี โทร. 0-3279-7460-62 แฟกซ์. 0-3279-7463 118 Moo 4, Soi Watsuansanti, Tumbon Tabkang, Amphor Kaoyoy, Pethchaburi Thailand Tel.(66)3279-7460-62 Fax.(66)3279-7463

First Aid – Skin	Skin Contact:	
	Wash exposed area with soap and water. Get medical advice if irritation	
	develops.	
First Aid – Ingestion	Ingestion:	
	If large amounts were swallowed, give water to drink and get medical	
	advice.	
First Aid – Inhalation	Inhalation:	
	Remove to fresh air. Get medical attention for any breathing difficulty.	
5. FIRE FIGHTING MEA	SURES	
Extinguishing Media	Use any means suitable for extinguishing surrounding fire.	
Protective Equipment for Fire	In the event of a fire, wear full protective clothing and NIOSH-approved self-	
Fighting	contained breathing apparatus with full facepiece operated in the pressure	
	demand or other positive pressure mode.	
6. ACCIDENTAL RELEA	SE MEASURES	
Personal Precautions	Ventilate area of leak or spill. Wear appropriate personal protective	
	equipment as specified in Section 8.	
Environmental Precaution	Try to prevent the material drain in to the river, canal or public water.	
Spillage	Spills: Sweep up and containerize for reclamation or disposal. Vacuuming	
	or wet sweeping may be used to avoid dust dispersal. Small amounts of	
	residue may be flushed to sewer with plenty of water.	
7. HANDLING AND STOP	RAGE	
Handing	Keep in a tightly closed container, stored in a cool, dry, ventilated area.	
	Protect against physical damage. Containers of this material may be	
	hazardous when empty since they retain product residues (dust, solids);	
	observe all warnings and precautions listed for the product.	
Storage	Keep container closed when not in use	
8. EXPOSURE CONTRO	LS/PERSONAL PROTECTION	



118 ม.4 ซ.วัคสวนสันติ ต.ทับกาง อ.เขาข้อย จ.เพชรบุรี โทร. 0-3279-7460-62 แฟกซ์. 0-3279-7463 118 Moo 4, Soi Watsuansanti, Tumbon Tabkang, Amphor Kaoyoy, Pethchaburi Thailand Tel.(66)3279-7460-62 Fax.(66)3279-7463

Respiratory protection	For conditions of use where exposure to dust or mist is apparent and
	engineering controls are not feasible, a particulate respirator (NIOSH type
	N95 or better filters) may be worn. If oil particles (e.g. lubricants, cutting
	fluids, glycerine, etc.) are present, use a NIOSH type R or P filter. For
	emergencies or instances where the exposure levels are not known, use a
	full-face positive-pressure, air-supplied respirator. WARNING: Air-purifying
	respirators do not protect workers in oxygen-deficient atmospheres.
Hand Protection	Rubber gloves.
Eye Protection	Use chemical safety goggles. Maintain eye wash fountain and quick-drench
	facilities in work area.
Body Protection	Wear protective gloves and clean body-covering clothing.
9. PHYSICAL AND CHE	MICAL PROPERTIES
Physical State	Liquid.
Colour	Clear pink
Solubility in water (kg/m³)	Complete Solubility.
pH(1%)	0-1
Density	-
10. STABILITY AND REA	ACTIVITY
Stability	-
Condition to Avoid	Incompatibles.
Materials to Avoid	Will not occur.
Hazardous Decomposition	_
11. TOXICOLOGICAL IN	FORMATION
Acute Toxicity	The constituents of this one preparation are classified as non-toxic.
12. ECOLOGICAL INFORMA	ATION
Persistence/Degradability	No information found.
Bio – accumulation	No information found.
13. DISPOSAL	Whatever cannot be saved for recovery or recycling should be managed in an
Product Disposal	appropriate and approved waste disposal facility. Processing, use or contamination of
Container Disposal	this product may change the waste management options. State and local disposal
	regulations may differ from federal disposal regulations. Dispose of container and
	unused contents in accordance with federal, state and local requirements.



118 ม.4 ซ.วัดสวนสันติ ต.ทับกาง อ.เขาข้อย จ.เพชรบุรี โทร. 0-3279-7460-62 แฟกซ์. 0-3279-7463 118 Moo 4, Soi Watsuansanti, Tumbon Tabkang, Amphor Kaoyoy, Pethchaburi Thailand Tel.(66)3279-7460-62 Fax.(66)3279-7463

14. REGULATORY INFORMATION		
Labeling Information	Label Precautions:	
	Avoid contact with eyes.	
	Wash thoroughly after handling.	
R phrases	-	
S phrases	In case of eye contact, immediately flush eyes with plenty of water for at	
	least 15 minutes. Get medical attention if irritation develops or persists.	
15.OTHER INFORMATION		
SDS First issued	June,12,2004	
SDS Revise	July,31, 2010	
16.NATIONAL LEGISLATION		
UK Legislation	SI 1993/1746:Chemicals(Hazard information and	
	Packaging)Regulations,1993.SI 1988/1657:The control of Substances	
	Hazardous to Health Regulation.	