HANGZHOU FANCHENG CHEMICAL CO., LTD

NANYANG DEVELOPMENT ZONE, XIAOSHAN, HANGZHOU, ZHEJIANG, CHINA

MATERIAL SAFETY DATA SHEET

ACCORDING TO EC DIRECTIVE 2001/58/EEC

DATE/REVISED: Nov. 2006

1. TRADE NAME : MOLYBDATE RED 208

USE OF THE SUBSTANCE /PREPARATION: INORGANIC PIGMENT FOR INDUSTRIAL PROCESS

MANUFACTURER: HANGZHOU FANCHENG CHEMICAL CO., LTD

2. COMPOSION / INFORMATION ON INGREDIENTS

PRODUCT DESCRIPTION: LEAD MOLYBDATE

COMPOSION: 12PbCrO4.PbMoO4.PbSO4 .CAS-NO: 12656-85-8

C.I. PIGMENT RED 104

3. POSSIBLE HAZARDS

CRITICAL HAZARDS TO MAN : UNLIKELY TO CAUSE HARMFUL EFFECTS UNDER NORMAL CONDITIONS OF

HANDLING AND USE

4. FIRST AID MEASURES

GENERAL ADVICE : SEEK MEDICAL ASSISTANCE IF DISCOMFORT CONTINUES

IF INHALED : IN CASE OF INSUFFICIENT VENTIIATION, WEAR SUITABLE RESPIRATORY EQUIPMENT ON SKIN CONTACT : AVOID CONTACT WITH SKIN .WASH THE CONTAMINATED PARTS WITH PLENTY OF WATER ON CONTACT WITH EYES: AVOID CONTACT WITH EYES . IF EYE CONTAMINATED .RINSE IT OUR WITH WATER , ASK

FOR MEDICAL HELP

ON INGESTION : DO NOT INDUCE VOMITING!

IF SWALLOWED, RINSE MOUTH WITH WATER AND SEEK MEDICAL ADVICE.

5. FIRE FIGHTING MEASURES

SUITABLE EXTINGUISHING MEDIA : WATER MIST , POWER , FOAM

UNSUITABLE EXTINGUISHING MEDIA FOR SAFETY REASONS: FULL WATER JET, CO2

SPECIAL PROTECTIVE EQUIPMENT : SELF-CONTAINED BREATHING APPARATUS

6. ACCIDENTAL RELEASE MEASURES

PERSONAL PRECAUTIONS : IN CASE OF INSUFFICIENT VENTILATION , WEAR SUITABLE RESPIRATORY

EQUIPMENT

ENVIRONMENTAL PRECAUTIONS : AVOID RELEASE TO THE ENVIRONMENT

METHODS FOR CLEANING UP : BURNING OR DISPOSAL IN ACCORDANCE WITH LOCAL REGULATIONS FOR

CHEMICAL WASTE . RINSE RESIDUE AWAY WITH PLENTY OF WATER PRODUCT SWEEP UP AND DEPOSIT IN SUITABLE CONTAINERS FOR DEPOSITION . RINSE THE REST AWAY WITH WATER . INCINERATION , DISPOSAL , ACCORDING LOCAL REGULATIONS CONTAMINATED EMPTY

CONTAINERS MUST BE DISPOSED OF AS CHEMICAL WASTE

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7. HANDLING AND STORAGE

HANDLING : WHEN USED AND HANDLED APPROPRIATELY NO SPECIAL MEASURES ARE NEEDED

AVOID DUST FORMATION.

PROTECTION AGAINST FIRE AND EXPLOSION: KEEP AWAY FROM SOURCES OF IGNITION -NO SMOKING. TAKE

PRECAUTIONARY MEASURES AGAINST STATIC DISCHARGES

STORAGE: PRODUCT SHOULD BE STORED IN ORIG. CONTAINERS UNDER NORMAL CONDITIONS

KEEP AWAY FROM FOOD ,DRINK AND ANIMAL FEEDING STUFFS

AVOID CREATING DUSTY CONDITIONS

8. EXPOSURE CONTROLS AND PERSONAL PROTECTION

PERSONAL PROTECTIVE EQUIPMENT

RESPIRATORY PROTECTION : WEAR DUST MASK WHEN HANDLING LARGE QUANTITIES

HAND PROTECTION : NITRILE RUBBER GLOVES .

MINIMUM BREAKTHROUGH TIME (GLOVE):NOT DETERMINED

MINIMUM THICKNESS (GLOVE):NOT DETERMINED

OBSERVE THE INFORMATION OF THE GLOVE MANUFACTURERS ON PERMEABILITY AND BREAKTHROUGH TIMES AND OTHER WORKPLACE

REQUIREMENTS

EYE PROTECTION : SAFETY GLASSES
BODY PROTECTION : PROTECTIVE SUIT

GENERAL SAFETY AND HYGIENE MEASURES: WHEN USING DO NOT EAT, DRINK OR SMOKE

FURTHER INFORMATION : THIS PRODUCT IS CLASSIFIED AS NON-HAZARGOUS. HOWEVER THE

USUAL PRECATIONS FOR HANDLING CHEMICALS MUST BE OBSERVED TO

AVOID CONTACT WITH THE SKIN ,EYES AND RESPIRATORY TRACT

9. PHYSICAL AND CHEMICAL PROPERTIES

FORM : POWER COLOUR : RED

ODOUR : ODOURLESS

PH VALUE : 6-9 20℃ 10g/l H2O

BOILING POINT /BOILING RANGE: n. a
MELTING POINT /MELTING RANGE: n. a

CONCENTRATION OF SATURATED VAPOUR: n. a

VAPOUR PRESSURE : n. a
VAPOR DENSITY : n. a
EVAPORATION RATE : n. a
FLASH POINT : n. a

COMBUSTIBILITY : AVOID DUSTING, DUST EXPLOSION RISK

EXPLOSION LIMITS : n.a -upper : n. a

SELF IGNITION : n. a

OXIDISING PROPERTIES

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SOLUBILITY IN WATER : INSOLUBLE

OCTANOL/WATER PARTITION COEFFICIENT (log pow): n. a

CONDUCTIVITY : n. a
SURFACE TENSION : n. a
VISCOSITY : n. a

FURTHER INFORMATION : NO INCOMPATIBLE SUBSTANCE KNOWN.

10. STABILITY AND REACTIVITY

STABILITY : THIS PRODUCT IS STABLE UNDER NORMAL STORAGE CONDITIONS

HAZARDOUS DECOMPOSITION PRODUCTS: BURNING CAN PRODUCE OXIDES OF CARBON, NITROGEN AND

SULPHUR AND COMPOUNDS OF: CALCIUM

11. TOXICOLOGICAL INFORMATION

ACUTE TOXICITY

LD 50 / ORAL/RAT : >5 000 mg/kg OECD NO.401

LD 50 / SKN /RAT : >5 000 mg/kg OECD NO.402

SKIN IRRITATION / RABBIT : NON IRRITANT OECD NO.404

EYES IRRITATION / RABBIT : NON IRRITANT OECD NO.405

SUBACUTE-CHRONIC TOXICITY / RAT: NON IRRITANT

12. ECOLOGICAL INFORMATION

ELIMINATION INFORMATION

TEST METHOD : ELIMINATION TEST NOT APPLIABLE ,AS SOLUBILITY IN WATER IS TOO LOW .

METHOD OF ANALYSIS : (BOD5: COD) .100

DEGREE OF ELIMINATION : <10%

BEHAVIOUR AND ENVIRONMENTAL

COD-VALUE : n. a BOD5-VALUE : n. a

AOX : THE PRODUCT DOES NOT CONTAIN HALODENATED COMPOUNDS

WGK (WATER RISK CLASS) : 1

13. DISPOSAL CONSIDERATIONS

PRODUCT/WASTE DISPOSAL : INCINERATION, DISPOSAL, ACCORDING LOCAL REGULATIONS

PACKAGING DISPOSAL : CONTAMINATED EMPTY CONTAINERS MUST BE DISPOSED OF AS CHEMICAL

WASTE

14. TRANSPORT INFORMATIONS

GGVSEE/IMDG : NO HAZARDOUS PRODUCT UN NO : NO HAZARDOUS PRODUCT
GGVE/GGVS : NO HAZARDOUS PRODUCT
ICAO/IATA-DGR : NO HAZARDOUS PRODUCT
ADNR : NO HAZARDOUS PRODUCT

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15. REGULATORY INFORMATION

LABELLING ACCORDING TO EEC DIRECTIVES: 67/548/EEC ,1999/45/EC:

IS NOT NECESSARY; TO OUR PRESENT KNOWLEDGE THE PRODUCT IS NOT A SUBSTANCE TO MANDATORY MARKING IN ACCORDANCE WITH EEC-DIRECTIVE 67/548/EEC OR AMENDMENTS.

REGISTRATION STATUS

EINECS/ELINCS: 235-558-6

ENCS /MITI : 3-3185X

TSCA: YES AICS: YES

DSL/NSDL:YES

INFORMATION CONTAINED HEREIN IS FOR HEALTH AND SAFETY QUIDANCE ONLY AND DOES NOT CONSTITUTE A SPECIFICATION. IT IS, TO BEST OF OUR KNOWLEDGE AND BELIEF ACCURATE. HOWEVER, SINCE THE CONDITIONS OF HANDLING AND USE ARE BEYOND OUR CONTROL, WE MAKE NO QUARANTEE OF RESULTS, AND ASSUME NO LIABILITY FOR DAMAGES INCURRED BY USE OF THIS PRODUCT, IT IS THE RESPONSIBILITY OF THE USER TO COMPLY WITH ALL APPLICABLE LAWS AND REGULATIONS

16. OTHER INFORMATION

RELEVANT INFORMATION FOR CLASFICATION:

DIRECTIVE 1999 /45 /EC OF THE EUROPEAN PARLIAMENT AND OF THE COUNCLL-ANNEX $\,$ II THE INFORMATION CONTAINED HEREIN IS BASED ON THE PRESENT STATE OF OUR KNOWLEDGE AND DOES NOT THEREFORE GUARNTEE CERTAIN PROPERTIES .

n. a =not applicable; n. e = not evaluated

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