

# **HYDROCAL PLW GYPSUM CEMENT**

#### **MSDS Number**

**BBFBP** 

#### **National Stock Number**

5610-00D001225

#### **Product Name**

HYDROCAL PLW GYPSUM CEMENT

#### Manufacturer

U S GYPSUM COMPANY

#### **Product Identification**

Product ID:HYDROCAL PLW GYPSUM CEMENT MSDS Date:01/01/1987 FSC:5610 NIIN:00D001225 MSDS Number: BBFBP

## **Responsible Party**

U.S.GYPSUM COMPANY

Emergency Phone: 312-321-4382

Cage: EO096

# Contractor

U.S.GYPSUM COMPANY

PINCKNEYVILLE, IL 62274

US

618-357-5353 Cage: EO096

#### **Ingredients**

PRODUCT CONSISTS OF 99% GYPSUM & 1%

RTECS: 9999999ZZ

TS OF ABOUT 95% CALCIUM SULFATE & 5% OF SAND, CLAY & CACO\*3

RTECS: 9999999ZZ

OF THESE "MULTIPURPOSE HYDROCAL PRODUCTS" IS THE SETTING &

RTECS: 9999999ZZ

#### **Hazards**

Effects of Overexposure: MAY DEVELOP SUFFICIENT HEAT TO CAUSE BURNS IF A LARGE MASS IS KEPT IN CONTACT WITH SKIN WHILE HARDEN

#### First Aid

First Aid:EYE & SKIN:FLUSH OR WASH WITH WATER;INH:REMOVE TO FRESH AIR;ING:PLASTER HARDENS WHEN WETTED,AND IF INGESTED MAY RESULT IN OBSTRUCTION.SEE USAGE & PRODUCT SPEC FOR HARDENING TIME.

## Fire Fighting

Extinguishing Media: NOT COMBUSTIBLE. Fire Fighting Procedures: NONE



Unusual Fire/Explosion Hazard: NONE

#### **Accidental Release**

Spill Release Procedures: SWEEP UP. AVOID CREATING EXCESSIVE DUST. SLURRY MAY PLUG DRAINS.

### Handling

Handling and Storage Precautions: DEW POINT CONDITIONS, OR OTHER CONDITIONS CAUSING PRESENCE OF LIQUID WATER WILL HARDEN PLASTER DURING STORAGE.

## **Exposure Controls**

Respiratory Protection: NIOSH-APPROVED RESPIRATOR FOR NUISANCE DUST.

Ventilation: LOCAL EXHAUST IF ABOVE TLV.

Protective Gloves: NONE

Eye Protection:SAFETY GLASSES Other Protective Equipment:NONE Supplemental Safety and Health MSDS DATED 5-15-86.

## **Chemical Properties**

HCC:N1

Boiling Pt:B.P. Text:DECOMPOSES

Spec Gravity: 2.7

Solubility in Water: 0.2%

Appearance and Odor: WHITE POWDER, LOW ODOR.

#### **Stability**

Stability Indicator/Materials to Avoid:YES

Hazardous Decomposition Products: ABOVE 1450C: SO\*2 & CAO.

## **Disposal**

Waste Disposal Methods: NORMAL DISPOSAL AS FOR ANY DRY INERT POWDER.

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