1 Identification Of The Substance/Preparation and Company/Undertaking

Name of preparation: Ultracrete M90 – General Purpose Fast Set Mortar

Company name: Instarmac Group plc

Address: Kingsbury Link, Trinity Road, Tamworth, B78 2EX

Tel. No.: 01827 872244

Emergency Tel. No: 07971 217 347

2 Composition/Information on Ingredients Chemical Description:

Consists of a mixture of cement powder, (Chromium VI present, less than .002%) with inorganic fillers with small quantities (<1%) of organic individual additives present in <0.1% w/w.

Ingredient	EINECS	ELINC	CAS	Classific ation	Content	Risks
Portland Cement	N/D	N/D	65997-15-1	Irritant (Xi)	<50%	R36/37/38, R41, R43
Other Inorganic Fillers (including Silica Sand)	238-878-4	-	14808-60-7	None	>50%	R37

3 Hazards Identification

Irritant

When cement based powders are mixed with water or when they become damp a strong alkaline solution is produced, which can cause serious burns or ulcerations to the eyes or skin. Strong alkaline solutions tend to damage nerve endings in the skin so chemical burns can develop without pain being felt at the time. In addition, cement mortars can be irritant and cause allergic dermatitis. The dry powder contains silica dust that can cause silicosis and inhalation should be avoided.

4 First-Aid Measures

If contact with eyes seek medical attention immediately.

Inhalation: If irritation occurs remove to fresh air, if nose/airways become inflamed, seek medical

advice.

Skin: Wash thoroughly with soap and water, remove contaminated clothing and launder before re-

use. If irritation pain or other skin trouble occurs, seek medical advice.

Eye Contact: Irrigate eyes with clean water for at least 15 minutes, obtain medical attention immediately.

Ingestion: Do not induce vomiting, wash out mouth with water and give plenty of water to drink.

Eye wash station or means of irrigation should be readily available.

5 Fire-Fighting Measures

Extinguishing media: Suitable extinguishing

media: Water or Foam extinguishers are suitable

Unsuitable extinguishing

media: None Specified

Special exposure hazards arising from combustion including gaseous

by-products: Product is not flammable and will not facilitate combustion with other materials.

Special protective equipment for fire fighters: N/A

Accidental Release Measures

Personal Precautions: Wearing suitable personal protection (dust masks, gloves and goggles) as per

section 8, recover spillage in dry state, if possible avoiding dust formation.

In accordance with local authority regulations, do not allow material into Environmental

watercourses and drains. precautions:

Methods for Try to avoid build up of dust were possible. Vacuum removal if available is the most cleaning up:

most suitable. If product is hydrated, mechanical aids may be required to reduce

manual handling risks.

Exposure controls/Personal protection Refer to section 8

Disposal Should be disposed at a suitable landfill site in accordance with control of

Considerations: Pollution act 1974, Environmental Protection Act 1990 and local authority

regulations. Addition of this product to water will give an alkaline solution, which

may be toxic to aquatic life.

Handling and Storage

Handling: Should use in a well-ventilated area, appropriate personal protection should be

used (as per section 8) wash hands after use.

Store in a dry place in temperature between 5°C - 25°C. Protect from frost. The Storage:

product should be stored in unopened bags clear of the ground and away from

excessive draughts.

Specific use(s): Standard cementitious product should be used in conjunction with safe working

practices.

Exposure controls/personal protection

Exposure limit values:

Portland Cement OES 8Hr Time Weighted Average (TWA)

> 10 mg/m³ total inhalable dust 4mg/m³ respirable dust

Silica Sand OES 8Hr Time Weighted Average (TWA)

0.3 mg/m³ respirable dust

Exposure controls: Suitable gloves should be worn to prevent skin contact; if dust formation is likely,

a suitable dust mask should be worn. If splashing is possible, goggles should be

worn.

Occupational exposure controls

Respiratory protection: Use dust mask which will resist respirable dust, set out in the MSDS as per

> exposure limits in well-ventilated area. (Always follow dust mask manufacturers instructions and ensure exposure limit is not beyond the tolerance of the mask). If using in low atmosphere or poorly ventilated area consider use of respirator. A

risk assessment may be required.

Impermeable or rubber based gloves capable of prevention of contact with skin Hand protection:

should be worn. Glove must possess enough durability to prevent dermal exposure during the specific application (a risk assessment may be required.)If

contact with skin occurs wash immediately with water. See Section 4

Dust proof goggles should be worn whenever there is risk of powder or Eye protection:

water/powder mixture entering the eye.

Avoid all skin contact. Wear full length overalls to protect skin from splashes, Skin protection:

remove all contaminated clothing and launder before re- use if contact with skin

occurs consult section 4.

During light applications, face protection is not normally required however; the possibility of splashing does exist during mixing (a risk assessment may be required). Wash skin with water immediately after any contact with this product

as per section 4.

Do not allow product to enter water courses or drains, dispose of surplus Environmental materials and packaging in accordance with local authority regulations. exposure controls:

9 Physical and chemical properties

General Information: Appearance: Grey Powder

Odour: Not Applicable Important health, safety and environmental information

pH; Approximately 12-14 when mixed with water

Boiling point/boiling range;

Flash point;

N/A

Flammability (solid/gas);

Explosive properties;

N/A

Oxidising properties;

N/A

Vapour pressure;

N/A

Relative density; 1.6-2.0g/cm³ approximately

Solubility: N/A
Partition coefficient: n-octanol/water; N/A
Viscosity; N/A
Vapour density; N/A
Evaporation rate; N/A

10 Stability and reactivity

Conditions to avoid: Storage in wet conditions my lead to premature hydration of the product.

Exposed skin when wet.

Materials to avoid: Avoid strong acids and alkalies

 $\begin{tabular}{lll} Hazardous decomposition products: & N/A \\ Need for and the presence of stabilisers: & N/A \\ Possibility of hazardous exothermic reaction: & N/A \\ \end{tabular}$

Safety significance, if any, of change Potency of irritation increases during in physical appearance of the material: mixing with water and before curing.

Possibility of degradation to unstable products: None

11 Toxicological information

Acute toxicity (oral, inhalation or dermal): N/A

Corrosivity/irritation (eye, skin, respiratory tract):

Eye: Severe eye irritant mild exposure can cause soreness; gross exposures or

untreated mild exposure can lead to chemical burning and ulceration of the eye.

Respiratory Tract: Inhalation may cause inflammation of mucus membranes. Harmful by inhalation

Sensitisation (skin, respiratory):

Skin: Powder may cause irritant contact dermatitis, allergic (chromium) dermatitis

and/or burns.

Repeated-dose toxicity: Repeated exposure in excess of the OES has been linked with Rhinitis, coughing

and silicosis. Skin exposure has been linked to allergic (chromium) dermatitis and/or burns. Allergic dermitis more commonly arises from contact with

cement/water mixture than dry cement.

Mutagenicity: N/A Carcinogenicity: N/A Reproductive toxicity (fertility, developmental). N/A

12 Ecological information

Ecotoxicity: LC50 Aquatic Toxicity Rating not determined

Mobility: N/A
Persistence & degradability: N/A
Bio-accumalative potential: N/A

Other adverse affects: The addition of cements to water will, however, cause the pH to rise and may

therefore be toxic to aquatic life in some circumstances.

13 Disposal Dispose of empty containers or surplus product to a place authorised to accept

Considerations: builder's waste. Keep out of reach of children. Observe local/state/federal

regulations.

14 Transport information: Classification for conveyance not required.

15 Regulatory information: Classification: Xi Irritant

R36/37/38 Irritating to Eyes, respiratory system and skin.

R41 Risk of Serious Damage to Eyes.

R43 May cause sensitisation by skin contact.

S22 Do not breathe dust

S24/25 Avoid contact with skin and eyes

S26 In case of contact with eyes, rinse immediately with

plenty of water and seek medical advice.

S29 Do not empty into drains

S36/37/39 Wear suitable protective clothing/suitable gloves and

eye/face protection

16 Other Information

Training advise: If any further information is required contact Instarmac Group plc

Recommended

restrictions on use: Should always be used in accordance with material data sheet.

Further information: (written references and/or technical contact point); Contact Instarmac Group for

further information.

Sources of key data

used to compile

Chemicals (Hazard Information and Packaging for Supply) Regulations 2002 The

Compilation of Safety Data Sheets (Third Edition) Control of Substances

the data sheet: Hazardous to Health (Regulations) 1998 Manual Handling Operation Regulations

1992 Information collated from raw materials suppliers. EH40/2002

Users of products supplied by Instarmac Group plc should take appropriate measures to ensure working practices are in accordance with the Control of Substances Hazardous to Health Regulations (COSHH).

All information is based on results gained from experience and tests and is believed to be accurate but is given without acceptance of liability for loss or damage attributable to reliance thereon as conditions of use lie outside our control. Users should always carry out sufficient tests to establish the suitability of any products for their intended applications. No statements shall be incorporated in any contract unless expressly agreed in writing nor construed as recommending the use of any product in conflict of any patent. All goods are supplied to Instarmac Group plc's general conditions of sale.