Revision Date: 19/6/2009 Revision Number: 0

Material/Trade Name: FIBACLAD, FIBAWEARPADS, FIBASHIELD/FIBAROLL (cured)

1 - Substance Identification

Material/Trade Name

: FibaClad, FibaWearpads, FibaShield (cured), FibaRoll (cured)

Material type

: Insulation Cladding/Corrosion Protection System

Company

: Fiba Tech Industries Limited

Address

: Willmotts Business Park

Waterlip

: SheptonMallet Somerset

BA4 4RN

Telephone

: 01749 881920

Fax

: 01749 880843

Internet

: info@fibaroll.co.uk

Emergency Telephone

: 01749 881920

2 - Composition

Substance % Wt. CAS No. EC No.

Cured Fibreglass resin systems.

Classified as an article under the CHIP Regulations.

3 - Hazard Identification

Not classified as hazardous under CHIP Regulations 2002 as amended Not Hazardous according to 67/548 EEC and subsequent amendments

4 - First-aid Measures

Inhalation:

Not Applicable When Intact

Eyes:

Not Applicable When Intact

Skin:

Not Applicable When Intact

Ingestion:

Not Applicable When Intact

5 - Fire-fighting Measures

Suitable Extinguishers:

Use extinguishers suitable for any other materials that may be involved in a

fire

Unsuitable Extinguishers:

None

Hazardous Decomposition/

Special Procedures:

Toxic fumes may be generated if material is involved in a fire

Revision Date: 19/6/2009 Revision Number: 0

Material/Trade Name: FIBACLAD, FIBAWEARPADS, FIBASHIELD/FIBAROLL (cured)

6 - Accidental Release Measures

Exposure Controls:

Clean up as part of good housekeeping practice

Personal Protection:

No specific requirements when intact

Disposal Considerations:

No specific requirements when intact

Dispose of in accordance with local regulations

7 - Handling and Storage

Handling:

No specific requirements

Storage:

Store in a cool, dry, well ventilated area

8 - Exposure Controls

Occupational Exposure Limit:

Not applicable when intact. OEL for nuisance dust may apply if exposed to

significant levels of dust.

No other specific requirements

9 - Physical & Chemical Properties

Appearance : Articles comprising of cured fibreglass resin and additional components

Odour : None pH : n/e Boiling point/range : n/e Melting point/range : n/e Flash point : n/e Flammability : n/e Autoflammability : n/e **Explosive** properties : n/e Oxidising properties : None Vapour pressure : n/e Relative density : n/e Solubility : n/e Vapour Density : n/e Viscosity : n/e Evaporation rate (Bu Ac = 1) : n/e

(n/e = not established)

10 - Stability and Reactivity

Stable at normal temperatures

No hazardous decomposition products when stored and handled correctly

11 - Toxicological Information

No toxicological hazard when intact

Revision Date: 19/6/2009 Revision Number: 0

Material/Trade Name: FIBACLAD, FIBAWEARPADS, FIBASHIELD/FIBAROLL (cured)

12 - Ecological Information

Ecotoxicity:- Not expected to be harmful to aquatic life

13 -Disposal Considerations

Dispose through properly licensed contractors

14 - Transport Information

Not classified as hazardous for transport

15 - Regulatory Information

a) Risk & Safety

Not classified as hazardous under CHIP Regulations 2002 as amended

b) Other Regulations

Health & Safety at Work etc. Act 1974 Control of Substances Hazardous to Health Regulations 2002as amended Environmental Protection Act 1990 Hazardous Waste Regulations 2005

16 - Other Information

The information in this Safety Data Sheet should be provided to all who will use, handle, store, transport or otherwise be exposed to this product. This information is believed to be reliable and updated at Revision Date, and represents the best information currently available and known by Fiba Tech Industries Ltd. However, Fiba Tech Industries Ltd. makes no guarantee or warranty, express or implied, with respect to such information and we assume no liability resulting from its use. The information related herein is based on proper handling and anticipated uses and is for the material without chemical additions or alterations. Users should make their own investigations to determine the suitability of the information for their particular purposes. It is the responsibility of the user to undertake a suitable risk assessment/COSHH assessment prior to using this material.