

Certified Company NP EN ISO 9001:2000 Revision n° 01 e 13/04/2009 WHITE BOARD CLEANER BI-OFFICE IMP-028.05

1. Identification of the product/preparation and from the company

Identification of the product/preparation:

Commercial name: White Board Cleaner **BI-OFFICE**

Utilization of the company Manufacturer: CTEQ – Centro Técnico de Estudos Químicos, SA Address: Rua da Nova Industria, nº 300; 4780-243 Santo Tirso E-mail: <u>cteq.qualidade@arbo.pt</u> Telephone: +351 252 809010 Fax: +351 252 809019

Distributed by: Bi-Silque, SA **Address:** P.O. Box 43, 3885 Esmoriz - Portugal **Telephone:** +351 256 750130

2. Identification of dangers

It is not classified as a dangerous preparation

3. Product composition

Characterization: Aqueous solution of anionic tensioactives.

Dangerous substances or limits of exposition established by the European Legislation:

4. First Aid

4.1. Contact with eyes

Wash with running water at room temperature, keeping eyelids apart, for around 15 minutes and then use normal saline solution if available. If symptoms persist, see your local ophthalmologist.

4.2. Ingestion

Rinse out your mouth and drink small quantities of water. DO NOT FORCE VOMIT



Certified Company NP EN ISO 9001:2000 Revision n° 01 e 13/04/2009 WHITE BOARD CLEANER BI-OFFICE IMP-028.05

4.3. Inhalation Improbable intoxication

4.4. Contact with skin

Remove any clothing which has been contaminated and wash it with plenty of soap and water.

Other information:

If you have any doubt or when ailment symptoms persists, seek medical advice

5. Fire fighting measures

Recommended extinguishing devices: Polyvalent powder extinguishers or CO₂ **Fire fighting protection equipment:** Depending of the magnitude of the fire, it might be necessary the use of heat protection clothes, gloves, protective glasses or safety visors and boots. **Other Information:** Observe wind direction. Avoid that the products used on the fire fighting passes to sewers or water streams.

6. Measures to be taken in the event of an Accidental Leak

6.1. Personal Precautions

Avoid deep inhalation of product fumes

6.2. Environmental Precautions

Avoid disposal of the product directly into water streams or sewage systems

6.3. Cleaning Methods

Place as much of the spilled product as possible into a container. Wash the place where the spill occurred with water.

7. Handling and Storage

7.1. Handling

Technical Measures:

No special care is required when handling the product.

Safety Recommendations:

The usual for handling chemical products Do not eat, drink or smoke while manipulating the product.



Certified Company NP EN ISO 9001:2000 Revision n° 01 e 13/04/2009 WHITE BOARD CLEANER BI-OFFICE IMP-028.05

7.2. StorageTechnical measures:No special precautions are requiredIncompatibilities:No incompatible products are known

8. Control of Exposure / Individual Protection

No special protection is necessary

9. Physical and Chemical Properties

Appearance: Transparent liquid Color: Colorless Odor: Characteristic pH: 6,5 ± 1,05 Boiling point / interval of boiling: not available Inflammation point: not available Vapor pressure: not available Density at 20 °C (kg/m3): 0,995 ± 0,01 Hydro solubility: Totally soluble in water Participation coefficient of N-octanol /water: not available Vapor density: not available Evaporation rate: not available

10. Stability and Reactivity

Product stable at normal utilization conditions **Materials to avoid:** There are not any known materials incompatible with this product, for the end use of it.

11. Toxicological Information

There are not any experimental toxicological data available on this preparation.



Certified Company NP EN ISO 9001:2000 Revision n° 01 e 13/04/2009 WHITE BOARD CLEANER BI-OFFICE IMP-028.05

12. Ecological Information

There are not any experimental toxicological data available on this preparation.

The tensioactives used in this preparation accomplishes the biodegradability criterions according to the Regulation (CE) n° 648/2004 from the 31st of March relative to detergents (final aerobic biodegradability > 60% of mineralization in 28 days)

Environmental:

It is not classified as dangerous for the environment

13. Elimination considerations

Take all the measures that are necessary to avoid at the maximum the production of residues. The residues that results from its utilization are due to be managed according to local legislation, namely elimination installations/valorization properly authorized for the effect.

Elimination of packaging:

Recycling of packaging - Yellow eco point

14. Transportation Information

Land transportation ADR/RID/RPE (Tran frontier):

ADR/RID/RDE class: ---Note: It is not regulated to this transport **Maritime transport IMDG** IMDG class: ---Note: It is not regulated to this transport **Air transport IATA/ICAO** IATA/ICAO class: ---Note: It is not regulated to this transport

15. Regulation Information

R sentences: Not applicable



Certified Company NP EN ISO 9001:2000 Revision n° 01 e 13/04/2009 WHITE BOARD CLEANER BI-OFFICE IMP-028.05

S sentences:

S2 – Keep out of the reach of children.S46 – If swallowed, seek medical advice immediately and show this container or label.

Danger signs:

Not applicable

16. Other information

This information corresponds to the actual state of our knowledge. CTEQ, S.A. cannot be held responsible for the inappropriate use of any of the information contained herein.

