

ELIDE FIRE BALL PRO CO., LTD.

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Material Safety Data Sheet

According to Certification Notified body No. 1395 Trade name: Elide Fire Extinguishing Ball Main Chemical: Dry Chemical Powder (ABC) NON HAZARDOUS, H.S. CODE: 3813.00.00

Revision: 04/2016

1.	Identification of substance:					
	- Product details: Emergency Device Fire Safety Supplement					
	- Trade name: Elide Fire Extinguishing Ball					
	- Manufacturer/Supplier:					
	Elide Fire Ball Pro Co., Ltd.					
	No. 54 Moo 6 T.Naklua, Banglamung, Chonburi 20150 Thailand Tel. (66) 38 414184-5					
	Informing department: Product safety department/Quality Control.					
2.	Composition/Data on components:					
	- CAS: 7722-76-1					
	- Chemical Characterization					
	- Description: Mixture of the substances listed below with harmless additions.					
	- Dangerous components:					
3.	Hazards identification					
	- Hazard designation: Void					
	- Information pertaining to particular dangers for human and environment void.					
	- Classification system					
	The classification is in line with current EC lists. It is expanded, however, by information from technical literature and by information furnished by supplier companies.					
4.	First aid measures					
	- General information No special measures required.					
	- After inhalation supply fresh air: consult doctor in case of symptoms.					
	- After skin contact the product is not skin irritating.					
	- After eye contact rinse opened eye for several minutes under running water.					
	After swallowing in case of persistent symptoms consult doctor.					
5.	Fire fighting measures					

	 Non – Flammable, Suitable extinguishing agents use fire fighting measures that suit the environment. Protective equipment: No special measures required. Flash Point : None 				
6.	Accidental release measures				
	 Person-related safety precautions: Not required. (refer to # 4 above) Dispose According to Local Requirement. Measures for environmental protection: No special measures required. Measures for cleaning/collecting: Collect mechanically. Additional information: No dangerous materials are released. 				
7.	Handling and storage				
	 Handling Information for safe handling: No special measures required. Information about protection against defection and fires: No special measures required. Storage. Requirements to be met by storerooms and containers. Use only containers specifically permitted for this substance/product. Information about storage in one common storage facility: Not required. Further information about storage conditions: Store under dry conditions. Storage class Class according to regulation on inflammable liquids :Void 				
8.	8. Exposure controls and personal protection				
	 Additional information about design of technical systems: No further data: see item 7 Components with critical values that require monitoring at the workplace: 7727-43-7 barium sulphate, natural (2.5-10%) TLV 2 mg/m3 Additional information: The lists that were valid during the compilation were used as basis. Personal protective equipment and hygienic measures General protective and hygienic measures The usual precautionary measures should be adhered to in handling the chemicals. Breathing equipment: Not required. Eye protection: Not required. 				
9.	Physical and chemical properties	and test results MDSS.			
	From: Colour: Smell:	Solid According to product specification Characteristic			
	Change in condition Melting point/Melting range: Boiling point/Boiling range:	Not determined Not determined			
	Flash point:	Not applicable			
	Self-inflammability:	Product is not self igniting			

	Danger of explosion: N	Ione			
	Density in Miscibility with				
	Water: In	nsoluble			
10.	Test Results / Shape of BallGeneral AppearanceExtinguishing agent contained insideFire extinguishing ballsThermal resistance testTest of burst effect.Sound level test, dBA.Test for resistance to compressionDrop testStability and reactivity	Spherical in shape No cracks, tears and leakage of the extinguishing agent Dry chemical powder No agglomeration No cracks, tears and leakage of the extinguishing agent Low pressure, dry chemical powder is diffused 138.2 No cracks, tears and leakage of the extinguishing agent No cracks, tears and leakage of the extinguishing agent			
	Thermal decomposition/conditions to be avoided: at 853°C Dangerous reactions No dangerous reactions known Dangerous products of compositions: No dangerous decomposition products known				
11.	Toxicological information				
	 Acute toxicity: None. Primary irritant effect: On the skin: No irritant effect. On the eye: No irritant effect. Sensitization: No sensitizing effects know. Additional toxicological information: The product is not subject to classification according to the calculation method of the General EC Classification Guidelines for Preparations as issued in the latest version: When used and handled according to specifications, the product does not have any Harmful effect according to our experience and the information provided to us. 				
12.	Ecological information:				
	General notes: Generally not hazardous for water.				
13.	Disposal considerations Product: Recommendation Contact waste processors for recycling information or bury into the ground Unclean packaging: Recommendation: Disposal must be made according to official regulations.				
14.	Transport information				
	Road(CDGRR):Not Restricted.Air(IATA):Not Restricted.Sea(IMDG):Not Restricted.				

15.	Regulatory information						
	Designation according to EC guidelines: Observe the normal safety regulations when handling chemicals The product is not subject to identification regulations under EC Directives and the Ordinance on Hazardous Materials (GefStoffV) = German term Code letter and hazard designation of product: Night eingestuftl. = German term National regulations Classification according to VbF: Void Water hazard class: Generally not hazardous for water.						
16.							
	These data are based on our present knowledge. However, they shall not Constitute a guarantee for any specific product features and shall not establish A legally valid contractual relationship. Department issuing data specification sheet: Environment protection department.						
	Main Component: Test following the CE Standard: EN 615						
	Percentage of:						
	Mono Ammonium Phosphate (Dry chemical powder) A, B, C:	Approx. %	91-95				
	Apparent density: (acc.DIN)	9/100 ml	87+-5				
	Particle size <0.04 mm	Approx. %	55-65				
	Fluidity:	g/sec.	70-90				
	Temperature stability:						
	From: C		-60				
	Up to: C		+85				
	Hydrophobic treatment Silicone						
	PhysiologicalThere are no toxicological objections when handling MonoSafety declaration:Ammonium Phosphate is dispersed during the application in case of fires.When the device touch the flame of fire, will explode and make an alarm and tear the package and extinguish a fire.						
	Durability: 5 years shelf life. No yearly or half yearly maintenance required.						
	Defect itself: When in direct contact with flames, device bursts extinguishing the fire.						
Contac	Contact: ELIDE FIRE BALL PRO COMPANY LIMITED.						
Technie	Technical alteration reserved. This edition cancels all previous data sheets.						
This do	This document is valid only when it is signed and sealed by Elide Fire Ball Pro Co., Ltd. Only.						