

According to 91/155 EC

Date :25/05/2004 Revision Date :2/6/2021

Ref No. : PB 2410/2411 Revision :

Product :Poly Ball 2410/2411 Page : 1 of 4

1.IDENTIFICATION OF THE SUBSTANCE/PREPARATION AND THE COMPANY/UNDERTAKING

Commercial Product Name :POLY BALL 2410/2411

Company :A.W FABER-CASTELL(GUANG ZHOU)

13,XINGFENG ROAD, YONGHE DISTRICT, GUANGZHOU ECONOMIC&TECHNOLOGICAL DEVELOPMENT ZONE,

GUANGZHOU, CHINA

Telephone No. :020-82977503 Telefax No. :020-82977503

Emergency Telephone No. :020-82977500 EXT:803

2.COMPOSITION/INFORMATION ON INGREDIENTS

Ball Pen products are considered to be articles and not required to have a MSDS. This document is prepared to

the convenience.

Chemical nature of preparation :Plastic/metal Parts and refill,

Hazardous components :NIL

3.HAZARDS IDENTIFICATION

Most important hazards :NIL R-phrase(s) :NIL

Classification :NIL

4.FIRST-AID MEASURES

General advice :Not applicable
Inhalation :Not applicable

Skin contact :Not applicable
Eye contact :Not applicable

Ingestion :Consult physican for advice

5.FIRE -FIGHTING MEASURES

Suitable extinguishing media :Water, Carbon Dioxide, Form

Extinguishing media which must :NIL

not be used for safety reasons



According to 91/155 EC

Date :25/05/2004 Revision Date :2/6/2021

Ref No. :PB 2410/2411 Revision :

Product :Poly Ball 2410/2411 Page : 2 of 4

6.ACCIDENTAL RELEASE MEASURES

Personal precautions :NIL

Environmental precautions :NIL

Method for cleaning up :Manual or Mechanical

7.HANDLING AND STORAGE

Handling :Keep away from direct sunlight and heat above 50℃

Safe handling advice :Handle with causion, do not drop

Technical measures/Precautions :NIL

Technical measure/Storage conditions :Store where Well ventilated and temperature below 50°C

8.EXPOSURE CONTROLS/PERSONAL PROTECTION

Engineering measures :NIL

CAS No. Hazardous Components % Classification

NIL

Personal protection equipment :NIL

Technical measure/Precautions :NIL

Respiratory protection :NIL

Hand protection :NIL

Eye protection :NIL



According to 91/155 EC

Date :25/05/2004 Revision Date :2/6/2021

Ref No. :PB 2410/2411 Revision :

Product :Poly Ball 2410/2411 Page : 3 of 4

9.PHYSICAL AND CHEMICAL PROPERTIES

Form :Solid Color :Multicolor

Odour :NIL

Melting point/range :No data
Boiling point/range :No data

Flash point :No data
Ignition temperature :No data

Autoflammability :

Explosion limits

-lower :No data -upper :No data

Vapour pressure (30°C) :No data

Relative density(30° C) :No data

Water solubility(30° C) :Not soluble

Viscosity :N.A

PH :N.A

10. STABILITY AND REACTIVITY

Condition to avoid :Avoid direct sunlight and direct fire

Hazardous decomposition products :As with all burning organic matter, carbon monoxide and other toxical

fumes may be released

11.TOXICOLOGICAL INFORMATION

Acute toxicity :NIL
Skin contact :NIL
Eye contact :NIL
Sensitization :NIL
Futher information :NIL

12.ECOLOGICAL INFORMATION

This product has not been evaluated for overall environmental effects



According to 91/155 EC

Revision Date Date :25/05/2004 :2/6/2021

Ref No. Revision :PB 2410/2411

Product :Poly Ball 2410/2411 : 4of 4 Page

13.DISPOSAL INFORMATION

Waste from residue/unused products : According to local authority regulation

Contaminated packaging : Dispose according to local authority regulation

14.TRANSPORT INFORMATION

ADR/RID

Class :N.K Item UN No.

Characterization :N.K

IMO

ICAO Class

Class Marine pollutant :N.K **IMDG** UN No. :N.K **MFAG** Ems :N.K Packaging group :N.K

Proper shipping name :Not dangerous cargo

UN No.

:N.K

Proper shipping name :N.K :Not dangerous cargo Packaging group

15.REGULATORY INFORMATION

Classification according to EC Directive

Risk abbreviation according and symbol of product :NIL Risk determining compound for labeling :NIL

R-phrase(s) :NIL S-phrase(s) :NIL Specific hazards :NIL

16.OTHER INFORMATION

The information provided in this Safety Data Sheet is correct to the best of our knowledge and belief at the date of its publication. The information given is designed only as a guldance for safe handling.use, processing, storage, transportation, disposal and release and is not to be considered a warranty or quality specification.

This product comforms to EN71(European Standard for Safety of Toys)

Part 1--Physical Properties

Part 2--Flammability

Part 3-- Migratory Heavy Metal Content