

### Material Safety Data Sheet – BinaryBots Dimm

#### Section 1 - Product Information

**Product Name** – BinaryBots Dimm

Product Use – Teach coding to children or adults
Manufacturer's Name – CB Information Systems Ltd
Address – Unit B4,Wyther Lane Industrial Estate

Kirkstall, Leeds, LS5 3BT

**Emergency Contact Phone Number – +44** (0) 113 816 0196

Supplier's Name – CB Information Systems Ltd Address – Unit B4,Wyther Lane Industrial Estate Kirkstall, Leeds, LS5 3BT Emergency Contact Phone Number – +44 (0) 113 816 0196

### Section 2 – Hazardous Ingredients

N/A – We do not use any hazardous Ingredients and or items in any of our BinaryBots kits

# Section 3 – Physical Data

**Smart Card toy Robot (Dimm) – Measures (LxWxH): 183mmx183mmx151mm**. This smart card toy teaches people how to code, starting from the basics and working there way up to a more advanced level, using S.T.E.M, to build the robot. It is built out of strong durable card, as it is card we recommend you use this product in a suitable environment, away from direct heat or flames.

# Section 4 - Fire and Explosion Data

As the product is made from card we recommend you do not put it near any direct heat or flame as it will combust and set fire. If this happens use your knowledge of fire safety and extinguish the flame accordingly using a fire blanket or a damp towel.

#### Section 5 - Reactivity Data

This product is aimed at 8 years + - This is due to small parts. When ingested, it can cause serious harm e.g. block airways.

### **Section 6 – Toxicological Properties**

This product does not contain any hazardous Ingredients, therefore has no long-term hazardous effects on the human body. Due to the product being card, it is possible that it will catch fire if not treated correctly, in this circumstance, burns could be caused.

## Section 7 – Prevention Measures

While storing the product, make sure not to place near an open flame or a hot surface

#### Section 8 - First Aid Measures

If severe burns occur, please contact you doctor immediately, they will advise on further action

# Section 9 - Preparation Information (Who prepared this and contact info)

Name: Tom Stokes

Position: Product Development E: tom@cbinfosystems.com T: + 44 (0) 113 816 0196