REV B 02-APR-2020 EN

### JAYBIRD & MAIS, INC.

#### ADHESIVE FOAM SAFETY DATA SHEET



| 1.0 NAME OF PRODUCT                         | 30-507218 Adhesive Foam   |  |  |
|---|---|--|--|
| A A DRODUOT DECODIDEION                     | 31-507214 Adhesive Foam   |  |  |
| 2.0 PRODUCT DESCRIPTION                     |   |  |  |
| 2.1 DESCRIPTION                             | Jaybird® branded foam product is produced using an off-<br>white supported foam base and direct coated with a single<br>layer of aggressive synthetic rubber adhesive with Zinc<br>Oxide with a White paper silicone release liner. The<br>products are available in two (2) thicknesses.   |  |  |
| 2.2 CHARACTERISTICS                         | Open cell Styrene Butadiene Rubber (SBR) foam supported substrate Synthetic Rubber Pressure Sensitive Adhesive White Silicone Coated Paper Release Liner 100% Latex Free Product Manufactured in the USA Designed for normal skin Non-Sterile High Adhesion Strength Low Tensile Strength   |  |  |
| 2.3 INTENDED USE                            | The primary purpose of this foam product is to create custom padding to protect bruises, bumps, lacerations etc. It's designed for the Physiotherapist or medical professional to create padding for multipurpose applications.  These products aid in reducing pain in the affected areas of the body where the product is used. |  |  |
| 2.4 INSTRUCTIONS FOR USE                    | This is a short-term product, low risk category. There are various published manuals, texts for additional applications within the Physiotherapy/Athletic Training application discipline.  |  |  |
| 2.5 CE-CLASS / GMDN Code                    | Class 1 Non-Invasive, Non-Sterile GMDN Code: 16866 Basic skin adhesive tape Single Use Device   |  |  |
| 2.6 DURATION OF APPLICATION / PERIOD OF USE | Single use application not to exceed 24 hours.  |  |  |
| 2.7 COMPOSITION                             | Substrate: Styrene Butadiene Rubber (SBR) foam Carrier: White Paper Release Liner with Silicone coating Adhesive Film: White Synthetic Rubber   |  |  |
| 2.8 LATEX IN PRODUCT & PACKAGING MATERIAL   | Product Composition: No Latex Content Packaging Materials: No Latex Content   |  |  |
| 2.9 PHTHALATE IN PRODUCT & PACKAGING        | Phthalate in product: No<br>Phthalate in packaging: No  |  |  |
| 2.10 CONTROLS                               | Weight of Adhesive Mass<br>Strength of Adhesive<br>Thickness of Foam  |  |  |

| 2.11 PRODUCT RANGE                |  |            |
|-----------------------------------|--|------------|
| PRODUCT NO                        | SIZE   | ROLLS/CASE |
| 30-507218                         | 5" x 72" x 1/8" thickness (5,0cm x 183cm x 3.18mm)   | 60         |
| 31-507214                         | 5" x 72" x 1/4" thickness (5,0cm x 183cm x 6.25mm)   | 30         |
| 2.12 STORAGE GUIDLINES            | Store product cool and dry and away from direct sunlight, rotate stock and keep away from direct heat sources. |            |
| 2.13 SHELF LIFE /<br>STORAGE TIME | Five (5) years from manufacturing date   |            |

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## **SAFETY DATA SHEET**



| 3.0 SAFETY INFORMATION                    |   |
|---|---|
| 3.1 RECOMMENDATIONS & PRECAUTIONS FOR USE | <ul> <li>It's important that the end-user in conjunction with a Doctor or Physiotherapist test the compatibility of the adhesive with the patients (subject) skin for potential irritation.</li> <li>Excessive direct adhesive contact to the same taped area may lead to human skin breakdown over time. If this occurs, it is recommended to use a thin foam layer of Underwrap to protect skin structure as needed.</li> <li>The product is not sterile and is only intended to be used on humans externally. The products are not designed as a surgical tape product and should not be used as such.</li> <li>Do Not rip tape off skin after use, this can cause pain and discomfort. It is recommended that a specialized tape cutter or a common bandage safety scissors are used to remove tape from the skin or foam Underwrap layer.</li> <li>This product is not intended to be used for specialized post-surgery applications.</li> <li>Please check with your medical professional prior to using in any other medical application other than it's intended use.</li> <li>Hi-Peel adhesive strength, not to be used over open wounds.</li> <li>It is recommended to use over tape, foam Underwrap or other materials to protect skin.</li> </ul> |
| 3.2 PHYSICAL & CHEMICAL PROPERTIES        | Combustible solid   |
| 3.3 HEALTH HAZARDS                        | During normal and recommended usage, no health hazards anticipated  |
| 3.4 CONTRA INDICATIONS                    | Not to be used on patients with intolerance to resin or synthetic rubber  |
| 3.5 FIRE HAZARD & EMERGENCY ACTION        | Standard fire extinguisher can be used on these products  |
| 3.6 TRANSPORT PRECAUTIONS                 | Avoid excessive heat and direct sunlight for extended periods of time while in transport  |
| 3.7 HANDLING USE AND PROTECTIVE CLOTHING  | Not Applicable (N/A)  |
| 3.8 FIRST AID                             | Inhalation: Not Applicable Contact with Skin: Not Applicable Contact with Eye's: Not Applicable Ingestion: Not Applicable   |
| 3.9 DISPOSAL                              | Standard Incineration/landfill or Recycling in accordance with local environmental health laws     Cardboard Boxes are made from 100% post-consumer recycled medium. It is recommended at this material be recycled.  |

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| 4.0 GENERAL INFORMATION |  |  |
|-------------------------|--|--|
| 4.1 NAME & CONTACT      | JAYBIRD & MAIS, INC. 360 Merrimack Street, Ste.250 Lawrence, MA 01843-1740 US Tel. 001-978-686-8659 Fax 001-978-686-1141 sales@jaybird.com www.jaybird.com |  |
| 4.2 CERTIFICATE         | ISO 9001:2015 BVQI – certificate on file   |  |

#### **HISTORY**

| VERSION/DATE      | PAGE/ITEM | DESCRIPTION OF CHANGE    |
|-------------------|-----------|--------------------------|
| Rev A 10-Apr-2018 | All       | Updated from MSDS format |