**Trash Cards**

|  |  |
| --- | --- |
| **Trash** | **Facts** |
| **Water Bottles**  Image result for water bottle clip art | **Type:** PET (polyethylene terephthalate)  **Description:** high strength, transparent, barrier to gas and moisture, resistant to heat  **How it acts in the ocean:** sinks in water |
| **Ovenable Pre-Prepared Food Trays**  Image result for Food Tray clip art Black and white | **Type:** PET (polyethylene terephthalate)  **Description:** high strength, transparent, barrier to gas and moisture, resistant to heat  **How it acts in the ocean**: sinks in water |
| **Milk Container**  Image result for Milk gallon clip art Black and white | **Type:** HDPE (high density polyethylene)  **Description:** tough, chemical and moisture resistant, permeability to gas, translucent or opaque  **How it acts in the ocean:** floats in water |
| **Yogurt Tub**  Image result for yogurt tub clip art Black and white | **Type:** HDPE (high density polyethylene)  **Description:** tough, chemical and moisture resistant, permeability to gas, translucent or opaque  **How it acts in the ocean:** floats in water |
| **Shampoo Bottles**  Image result for shampoo bottle clip art Black and white | **Type:** PVC (polyvinyl chloride)  **Description:** hardy, chemical resistant, resistant to grease/oil, transparent, translucent or opaque  **How it acts in the ocean:** sinks in water |
| **Medical Tubing**  Image result for tubing clip art Black and white | **Type:** PVC (polyvinyl chloride)  **Description:** hardy, chemical resistant, resistant to grease/oil, transparent, translucent or opaque  **How it acts in the ocean:** sinks in water |
| **Clothing**  Image result for clothing clip art Black and white | **Type:** LDPE (low density polyethylene)  **Description:** tough, lightweight, barrier to moisture, can be nearly transparent or opaque, low to high gloss  **How it acts in the ocean:** floats in water |
| **Carpet**  Image result for carpet clip art Black and white | **Type:** LDPE (low density polyethylene)  **Description:** tough, lightweight, barrier to moisture, can be nearly transparent or opaque, low to high gloss  **How it acts in the ocean:** floats in water |
| **Ketchup Bottles**  Image result for ketchup clip art Black and white | **Type:** PP (polypropylene)  **Description:** hard, resistant to chemicals, resistant to heat, barrier to moisture, resistant to grease/oil, transparent, translucent, or opaque  **How it acts in the ocean:** floats in water |
| **Medicine Bottles**  Image result for medicine bottle clip art Black and white | **Type:** PP (polypropylene)  **Description:** hard, resistant to chemicals, resistant to heat, barrier to moisture, resistant to grease/oil, transparent, translucent, or opaque  **How it acts in the ocean:** floats in water |
| **Compact Disk Jackets**  Image result for dvd clip art Black and white | **Type:** PS (polystyrene)  **Description:** stiff, transparent or opaque, smooth surface  **How it acts in the ocean:** sinks in water |
| **Aspirin Bottle**  Image result for aspirin bottle clip art Black and white | **Type:** PS (polystyrene)  **Description:** stiff, transparent or opaque, smooth surface  **How it acts in the ocean:** sinks in water |
| **Egg Cartons**    Image result for egg carton clip art Black and white | **Type:** EPS (expanded polystyrene)  **Description:** Light weight, heat resistant, insulating, opaque, foamed  **How it acts in the ocean**: floats in water |
| **Cups**  Image result for cup clip art Black and white | **Type:** EPS (expanded polystyrene)  **Description:** light weight, heat resistant, insulating, opaque, foamed  **How it acts in the ocean**: floats in water |