

Brick 10005626: Absorbents (DIY)

Definition

Includes any products that may be described/observed as a material having the capacity or tendency to absorb another substance. These products have the ability to attract dissolved or finely dispersed substances from another medium thus separating the two. Absorbents are used in environmental clean up to control oil spills and can take various physical forms with which to achieve their objective.

Includes products such as absorbent pads, sheets and pillows.

Excludes products such as lubricants and tissues.

Target Use/Application (20001709)

Attribute Definition

Indicates, with reference to the product branding, labelling or packaging, the descriptive term that is used by the product manufacturer to identify the target use and/or application.

Attribute Values

AGGRESSIVE FLUIDS
(30012592)

HYDROCARBONS
(30012590)

NON-AGGRESSIVE FLUIDS
(30012591)

UNCLASSIFIED (30002515)
UNIDENTIFIED (30002518)

Type of Absorbent (20002503)

Attribute Definition

Indicate, with reference to the product branding, labelling or packaging, the descriptive term that is used by the product manufacturer to identify the physical characteristic or shape of the absorbent.

Attribute Values

ABSORBENT BOOM (DIY)
(30012593)

ABSORBENT PAD (DIY)
(30014370)

ABSORBENT SHEET (DIY)
(30014462)

ABSORBENT GRANULES
(DIY) (30014371)

ABSORBENT ROLL (DIY)
(30014461)

UNCLASSIFIED (30002515)
UNIDENTIFIED (30002518)

Brick 10005627: Antifatigue Aids (DIY)

Definition

Includes any products that may be described/observed as a workers aid to eliminating tiredness through encouraging correct posture or generally improving comfort for te worker. These products are availble in various styles and forms but are specifically introduced to help eradicate any aches or tiredness.

Includes products such as Antifatigue Mats and Antifatigue Flooring.

Excludes Mats not intended to tackle fatigue as well as Flooring not designed specifcally for this purpose.

Brick 10005628: Antislip Aids (DIY)

Definition

Includes any products that may be described/observed as a, rigid or flexible, object specifically designed to provide extra grip for the user as they walk over a surface. These products may take various physical forms and provide different amounts of grip.

Includes products such as mats with adhesive properties and anti-slip panels.

Specifically *excludes products such as Anti-slip paint. Excludes products such as Antitigue Mats.*

If Designed for Wet Environment (20002504)

Attribute Definition

Indicates, with reference to the product branding, labelling or packaging, the descriptive term that is used by the product manufacturer to identify whether the product has been specifically manufactured for safe, effective use within a wet environment.

Attribute Values

NO (30002960)	UNIDENTIFIED (30002518)	YES (30002654)
---------------	-------------------------	----------------

Type of Anti-slip Aid (20002505)

Attribute Definition

Indicate, with reference to the product branding, labelling or packaging, the descriptive term that is used by the product manufacturer to identify the form of the antislip aid.

Attribute Values

MAT (30005138)	STRIP (30004278)	UNIDENTIFIED (30002518)
PANEL (30010082)	UNCLASSIFIED (30002515)	

Brick 10005646: Protective Collective Aids Other

Definition

Includes any products that can be described/observed as protective collective aids, where the user of the schema is not able to classify the products in existing bricks within the schema.

Excludes all currently classified protective collective aids such as anti-fatigue mats and anti-slip strips.

Brick 10005631:

Protective Collective Aids Replacement Parts/Accessories

Definition

Includes any products that may be described/observed as replacement parts or accessories for Protective Collective Aid products.

Includes products such as replacement parts for anti fatigue mats and pillows.

Excludes products such as complete Protective Collective Aids products.

Brick 10005630:
Safety Nets/Curtains/Barriers

Definition

Includes any products that may be described/observed as a barrier, either flexible or rigid, to protect against sparks, chippings when carrying out home improvement activities. These products are not directly worn by the user but form a sealed, enclosed environment in which they can safely operate.

Includes products such as safety meshes and safety curtains as well as rigid safety barriers.

Excludes products such as curtains not specifically designed as safety curtains.

Brick 10005106:

Environmental Respiratory Protection – Non Powered

Definition

Includes any products that can be described/observed as a non powered protective mask with a filter used to protect the lungs against environment contaminants or to protect the environment from wearer.

Includes respirators and full masks.

Excludes powered respiratory protection.

If Disposable (20000097)

Attribute Definition

Indicates, with reference to the product branding, labelling or packaging, the descriptive term that is used by the product manufacturer to identify whether or not the product is intended to be disposed of after single use or a limited period of use.

Attribute Values

NO (30002960)	UNIDENTIFIED (30002518)	YES (30002654)
---------------	-------------------------	----------------

Type of Respiratory Protection (20002101)

Attribute Definition

Indicates, with reference to the product branding, labelling or packaging, the descriptive term that is used by the product manufacturer to identify the type of the respiratory protection product.

Attribute Values

FULL MASK (30011310)	HALF FACE MASK (30011311)	UNCLASSIFIED (30002515) UNIDENTIFIED (30002518)
----------------------	---------------------------	--

Brick 10005105:

Environmental Respiratory Protection – Powered

Definition

Includes any products that can be described/observed as a powered protective mask with a filter used to cover the mouth thus protecting the lungs against environment contaminants or the environment from wearer.

Includes respirators, full masks and products with own air supply.

Excludes non-powered respiratory protection.

Type of Respiratory Protection (20002101)

Attribute Definition

Indicates, with reference to the product branding, labelling or packaging, the descriptive term that is used by the product manufacturer to identify the type of the respiratory protection product.

Attribute Values

FULL MASK (30011310)

HALF FACE MASK
(30011311)

UNCLASSIFIED (30002515)
UNIDENTIFIED (30002518)

Brick 10005112: Face Shields/Guards

Definition

Includes any products that can be described/observed as an object worn to protect the face during welding.

Includes full face welding masks.

Excludes powered welding helmets.

If with Hearing Defence (20002108)

Attribute Definition

Indicates, with reference to the product branding, labelling or packaging, the descriptive term that is used by the product manufacturer to identify whether a welding helmet has an in-built ear protection.

Attribute Values

NO (30002960)

UNIDENTIFIED (30002518)

YES (30002654)

Brick 10005111: Hard Hats/Caps

Definition

Includes any products that can be described/observed as a rigid shell that resists and deflects blows to the head or that serves as an insulator against electrical shock.

Includes products that can be modified to add face shields, goggles, hoods or hearing protection to them.

Excludes welding helmets and shields.

If Shock Absorbing (20002132)

Attribute Definition

Indicate, with reference to the product branding, labelling or packaging, the descriptive term that is used by the product manufacturer to identify whether the product is designed with shock absorbing capability.

Attribute Values

NO (30002960)

UNIDENTIFIED (30002518)

YES (30002654)

Type of Hard Hat/Cap (20002130)

Attribute Definition

Indicates, with reference to the product branding, labelling or packaging, the descriptive term that is used by the product manufacturer to identify whether the product is a hard hat or a hard cap.

Attribute Values

HARD CAP (30011438)

HARD HAT (30011437)

UNCLASSIFIED (30002515)

UNIDENTIFIED (30002518)

Brick 10005108: Hearing Protection – Non Powered

Definition

Includes any products that can be described/observed as an object designed to block the entry of water or sound.

Includes over-the-ear and behind-the-ear devices.

Excludes powered hearing protection and earplugs.

Type of Hearing Protection (20002102)

Attribute Definition

Indicates, with reference to the product branding, labelling or packaging, the descriptive term that is used by the product manufacturer to identify the type of hearing protection device.

Attribute Values

BEHIND-THE-EAR (BTE)
(30005155)

OVER-THE-EAR (30011318)
UNCLASSIFIED (30002515)

UNIDENTIFIED (30002518)

Brick 10005107: Hearing Protection – Powered

Definition

Includes any products that can be described/observed as an electronic hearing protection device that is fitted onto the ear to block the entry of sound or to minimise resonance.

Includes over-the-ear and behind-the-ear devices.

Excludes non-powered hearing protection.

If With Volume Control (20002104)

Attribute Definition

Indicates, with reference to the product branding, labelling or packaging, the descriptive term that is used by the product manufacturer to identify whether the hearing protection has a volume control capability.

Attribute Values

NO (30002960) UNIDENTIFIED (30002518) YES (30002654)

Type of Hearing Protection (20002102)

Attribute Definition

Indicates, with reference to the product branding, labelling or packaging, the descriptive term that is used by the product manufacturer to identify the type of hearing protection device.

Attribute Values

BEHIND-THE-EAR (BTE) (30005155) OVER-THE-EAR (30011318) UNIDENTIFIED (30002518)
UNCLASSIFIED (30002515)

Brick 10005110: Helmets – Non Powered

Definition

Includes any products that can be described/observed as a helmet worn to protect the head and the face during welding.

Includes welding helmets with filters and built in non-powered ear defence.

Excludes powered welding helmets and face shields.

If with Air Filter (20002107)

Attribute Definition

Indicates, with reference to the product branding, labelling or packaging, the descriptive term that is used by the product manufacturer to identify whether the welding helmet has a built in air filter.

Attribute Values

NO (30002960) UNIDENTIFIED (30002518) YES (30002654)

If with Hearing Defence (20002108)

Attribute Definition

Indicates, with reference to the product branding, labelling or packaging, the descriptive term that is used by the product manufacturer to identify whether a welding helmet has an in-built ear protection.

Attribute Values

NO (30002960) UNIDENTIFIED (30002518) YES (30002654)

Type of Helmet (20002129)

Attribute Definition

Indicates, with reference to the product branding, labelling or packaging, the descriptive term that is used by the product manufacturer to identify the type of helmet.

Attribute Values

FORESTRY HELMET (30011435) MACHINERY HELMET (30011436) UNCLASSIFIED (30002515)
UNIDENTIFIED (30002518) WELDING HELMET (30011434)

Brick 10005109: Helmets – Powered

Definition

Includes any products that can be described/observed as a head covering of hard material, such as leather, metal, or plastic, worn to protect the head.

Includes welding helmets with powered filters or built in electronic ear defence.

Excludes non-powered welding helmets.

If with Air Filter (20002107)

Attribute Definition

Indicates, with reference to the product branding, labelling or packaging, the descriptive term that is used by the product manufacturer to identify whether the welding helmet has a built in air filter.

Attribute Values

NO (30002960) UNIDENTIFIED (30002518) YES (30002654)

If with Hearing Defence (20002108)

Attribute Definition

Indicates, with reference to the product branding, labelling or packaging, the descriptive term that is used by the product manufacturer to identify whether a welding helmet has an in-built ear protection.

Attribute Values

NO (30002960) UNIDENTIFIED (30002518) YES (30002654)

Type of Helmet (20002129)

Attribute Definition

Indicates, with reference to the product branding, labelling or packaging, the descriptive term that is used by the product manufacturer to identify the type of helmet.

Attribute Values

FORESTRY HELMET (30011435) MACHINERY HELMET (30011436) UNCLASSIFIED (30002515)
UNIDENTIFIED (30002518) WELDING HELMET (30011434)

Brick 10005116: Protective Personal Aids Other

Definition

Includes any products that can be described/observed as Protective Personal Aid products, where the user of the schema is not able to classify the products in existing bricks within the schema.

Excludes all currently classified protective personal aid products.

Brick 10005115:
Protective Personal Aids Replacement Parts/Accessories

Definition

Includes any products that can be described/observed as an item designed to be used in conjunction or as a replacement part for a Protective Personal Aids product.

Excludes products sold as complete units.

Brick 10005117: Protective Personal Aids Variety Packs

Definition

Includes any products that can be described/observed as two or more distinct Protective Personal Aids sold together which exist within the same class but belong to different bricks, that is two or more products contained within the same pack which cross bricks within the Protective Personal Aids Class.

Includes products such as goggles and protective hearing devices sold together.

Items that are received free with purchases should be removed from the classification decision-making process.

Excludes products such as safety clothing and helmets or hard hats sold together.

Brick 10003586: Safety Glasses/Goggles

Definition

Includes any products that can be described/observed as spectacles worn to protect the eyes and in some cases the whole face. These products may be fitted closely to the head and around the eyes.

Includes products such as goggles, safety glasses (including prescription safety glasses) and complete face shields.

Excludes products such as welding shields and goggles, sunglasses and prescription glasses.

Type of Safety Glasses/Goggles (20002099)

Attribute Definition

Indicates, with reference to the product branding, labelling or packaging, the descriptive term that is used by the product manufacturer to identify the type of safety glasses or goggles (glasses with side shields).

Attribute Values

SAFETY GLASSES
(30011428)

SAFETY GLASSES WITH
WELDING FLIP UP
(30011429)

SAFETY GOGGLES
(30011431)
UNCLASSIFIED (30002515)
UNIDENTIFIED (30002518)

WELDING GOGGLES
(30011430)