



# Education. Training. Labelling. Organization. Compliance.

WHMIS 2015 GHS Globally Harmonized System Solutions



#### What is GHS?

## GHS = Globally Harmonized System of Classification & Labeling of Chemicals

GHS is a system that's been created by the United Nations for standardizing the classification and labeling of chemicals throughout the world. In the United States, OSHA is enforcing GHS through its updated Hazard Communication Standard (CFR 1910.1200):

- Defining environmental, physical and health hazards from chemicals
- Communicating these hazards and protective measures on standardized labels and Safety Data Sheets (SDS)
- » Under the new GHS format, labels have 6 elements and SDS sheets have 16 elements.



#### WHMIS 2015 Overview

WHMIS is a national hazard communication system that provides information on the safe use of hazardous products in Canadian workplaces.

- Classification criteria
- Label requirements
- Safety data sheet (SDS) requirements (formerly material safety data sheet)

The implementation of GHS in WHMIS will help Canada's hazard communication system to be more aligned with those of other countries. The benefits include a globally standardized approach for hazard classification and hazard communication (labels and Safety Data Sheets (SDSs)).

#### **Employer's Duties**

Under WHMIS 2015, employers must continue to:

- Educate and train workers on the hazards and safe use of products
- Ensure that hazardous products are properly labelled
- Prepare workplace labels and SDSs as necessary
- Provide workers with access to update-to-date SDSs
- Review the education and training provided to employees annually or whenever work conditions or hazard information changes

#### **WHMIS 2015 Transition**

To allow time for suppliers, employers and workers to adjust, WHMIS 2015 implementation will take place over a multi-year transition period, where both the original WHMIS (WHMIS 1988) and WHMIS 2015 may be used in the workplace.

To ensure worker protection, employers must educate and train workers about WHMIS 2015 as new labels and SDSs appear in their workplaces. During the transition period, employers may continue to have WHMIS 1988 labels and MSDSs in the workplace - if so, they must also continue to educate workers about WHMIS 1988. Employers must review and comply with the WHMIS requirements of their occupational health and safety jurisdiction.

		Sup	pliers	
		Manufacturers and Importers	Distributors	Employer*
Phase 1	From Feb. 11, 2015 to May 31, 2017	WHMIS 1988 or WHMIS 2015	WHMIS 1988 or WHMIS 2015	Consult your Federal/Provincial/ Territorial OSH Regulator
Phase 2	From June 1, 2017 to May 31, 2018	WHMIS 2015	WHMIS 1988 or WHMIS 2015	WHMIS 1988 or WHMIS 2015
Phase 3	From June 1, 2018 to Nov. 30, 2018	WHMIS 2015   WHMIS 2015		WHMIS 1988 or WHMIS 2015
Completion	December 1, 2018	WHMIS 2015	WHMIS 2015	WHMIS 2015

<sup>\*</sup>Requirements may vary - consult your local jurisdiction for their WHMIS requirements and transition timing.



#### **Checklist & Recommended Guideline**



- Schedule and document periodic re-training on pictograms, labels and SDS See page 6
- Post WHMIS/GHS signs, posters, and hand out wallet cards See page 7
- Be able to demonstrate that workers clearly understand the hazards associated with each chemical they're exposed to, along with practice measures they must take See page 14
- Separate SDS and Material Safety Data Sheet (MSDS) binders and sheets as part of the management system. This will help you create secondary container labels with SDS information and determine which chemicals haven't been updated See page 14

June 1, 2017 to May 31, 2018



Identify secondary container labeling needs and procedures

Purchase GHS labeling equipment and supplies - See page 8-10

- Implement labeling procedures (create your own labels or order preprinted versions) based on new SDS sheets
- Archive old MSDS for determined amount of time (We recommend 30 years)
- Re-train on WHMIS 2015/GHS as well as your existing WHMIS until full conversion to WHMIS 2015/GHS is complete

June 1, 2018

Review and ensure that all MSDS chemicals have been converted to SDS format

Update your chemical

 Notify and document your communications with suppliers who have not provided new SDS information

 Audit all containers for compliance with updated regulations. Establish policies to control improperly labeled containers Ensure your training policy is in place, including new and existing chemical and internal product changes. Annual training is always recommended

Update and complete a written WHMIS program that includes a system of labeling, pictograms, training schedule and how/where to obtain more information

Perform audits as conditions change or once a year to ensure program effectiveness

December 1, 2018

to Nov. 30, 2018

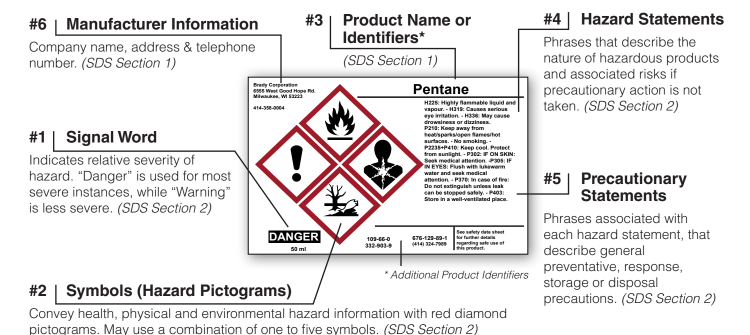
#### **MSDS online Partnership**

MSDS online customers can use SDSs from their system to create labels formatted with GHS elements, and then print them to Brady's BBP®30, 31, 33/35 or 37 printers. For information, visit MSDSonline.com

- Note any new hazards identified on SDS and potential Personal Protection Equipment (PPE) changes. As new chemicals are brought into your facility, new hazard and PPE needs may be created
- Ensure your written WHMIS program is updated and reflects all internal and external changes
- Provide training to all new employees working with hazardous chemicals

#### **Label Format and SDS Elements**

#### **6 Label Elements**



#### 16 Elements of Safety Data Sheets

Safety Data Sheets (SDSs) are an essential component of WHMIS 2015. Employers and workers use the information on an SDS to protect themselves from hazards and for safe handling and use. This information may appear either on a single bilingual SDS or on two separate unilingual SDSs. The same applies to labels.

- Section 1: Identification Chemical name, recommended uses and supplier contact information.
- Section 2: Hazard(s) Identification
   Hazards of the chemical and the appropriate warning information.
- Section 3: Composition/ Information of Ingredients
   Ingredients contained in the products.
- Section 4: First-Aid Measures
   Initial care that should be given by an untrained responder to an individual exposed to the chemical.
- Section 5: Fire-Fighting Measures
   Recommendations for fighting a fire
   caused by the chemical.
- Section 6: Accidental Release Measures Appropriate response to spills, leaks or releases, including containment and cleanup practices.

- Section 7: Handling and Storage Safe handling practices and conditions for safe storage of the chemical
- Section 8: Exposure Controls/ Personal Protection Exposure limits, engineering controls and personal protective measures to minimize worker exposure.
- Section 9: Physical and Chemical Properties Physical and chemical properties associated with the substance or mixture.
- Section 10: Stability and Reactivity Reactivity hazards and stability information.
- Section 11: Toxicology Information Information regarding toxicological and health effects, or an indication that such data is unavailable.

- Section 12: Ecological Information Environmental impact of the chemical if it were released into the environment.
- Section 13: Disposal Considerations Proper disposal and recycling, or reclamation and safe handling practices.
- Section 14: Transport Information
   Classification information for shipping
   and transporting.
- Section 15: Regulatory Information Safety, health and environmental regulations specific for the product that is not indicated anywhere else on the SDS.
- Section 16: Other Information
   When the SDS was prepared or when the last known revision was made.



#### WHMIS 2015 Pictogram Symbols and Hazard Classes

The WHMIS 2015 pictograms, also known as hazard pictograms, each serve a special purpose and are used to identify hazardous products. The pictogram symbols are commonly broken down into three hazard classes: Chemical/Physical Risk, Health Risk and Environmental Risk.

**Chemical / Physical Risk** 



#### Corrosive

(Corrosion Pictogram)

Identifies chemicals with the following hazards:

- Skin corrosion/burns
- Eye damage

#### **Environmental Risk**



#### Oxidizing

(Flame Over Letter O" Pictogram)

Identifies chemicals with the following hazards:

**Health Risk** 

Oxidizers



- Corrosive metals

#### Flame

(Flame Pictogram)

Identifies chemicals with the following hazards:

- Flammables
- Pyrophorics
- Self-heating
- Emits flammable gas
- Self-reactives
- Organic peroxides

#### **Explosive**

(Exploding Bomb Pictogram)

Gas Cylinder

(Cylinder Pictogram)

Identifies chemicals

with the following hazards:

Gasses under pressure

Identifies chemicals with the following hazards:

- Explosives\*\*
- Self-reactives
- Organic peroxides
- \*\*(Not Incorporated in WHMIS 2015)

#### Acute Toxic

(Exclamation Mark Pictogram)

Identifies chemicals with the following hazards:

- Irritant (skin & eye)
- Skin sensitizer
- Acute toxicity (harmful)\*
- Narcotic effects
- Respiratory tract infection
- Hazardous ozone layer\*\* (non-GHS mandatory)
- \* GHS severe toxicity symbol is used for fatal and severe toxicity.
- \*\*(Not Incorporated in WHMIS 2015)

#### **Health Hazard**

(Health Hazard Pictogram)

Identifies chemicals with the following hazards:

- Carcinogen
- Mutagenicity
- Reproductive toxicity
- Respiratory sensitizer
- Target organ toxicity
- Aspiration toxicity

#### **Severe Toxic**

(Skull & Cross Bones Pictogram)

Identifies chemicals with the following hazards:

- Acute toxicity (fatal or toxic)\*
- \* GHS Acute Toxic symbol is used for less severe toxicity.



(Environment Pictogram)

Identifies chemicals with the following hazards:

Aquatic toxicity

\*\*(Not Incorporated in WHMIS 2015)



#### **Biohazardous Infectious Materials**

This Hazard Class is retained in WHMIS 2015 after GHS





#### **Training Solutions**

The most important component of WHMIS is the training. The information must be understood by employees in order for the entire program to be effective. Brady offers a variety of different methods to accomplish this, depending on the size of company and the number of employees as well as the resources available.

#### WHMIS 2015 Instructor's Package

- A complete Instructors guide for delivering a half-day WHMIS course with full resources and teaching aids.
- Editable PowerPoint presentation with inserted WHMIS 2015 award-winning video series for easy play
- Master, printable copies of handouts, exercises and test
- 1 WHMIS 2015 Poster
- Now included! 8 WHMIS Handbooks
- Now included! 8 WHMIS Certificates
- Brand New! 1 Tool Box Talks: WHMIS 2015 Video







Catalogue #	Description
09679	WHMIS 2015 Instructor's Package

#### WHMIS Self-Teach Training Package

Each package includes training materials for one person: a Self-Teach manual, a final exam that the employer marks, a sample SDS, sample supplier label, competency check, practical workplace exercises for site specific training and a certificate.

Course content includes:

- WHMIS 1988 and GHS WHMIS 2015
- WHMIS 1988 and how it works with GHS WHMIS 2015
- WHMIS 1988 and GHS WHMIS 2015 Hazards Groups
- WHMIS 1988 and GHS WHMIS 2015 SDS and MSDSs
- WHMIS 1988 and GHS WHMIS 2015 Symbols & labels
- Personal protection (PPE)
- What to do if something goes wrong? Emergency actions
- Special situations

# Self-Teach Training Program WHMIS 2015 Workplace Hazardous Materials Information System

Catalogue #	Description
09687	Self-Teach Training Package

#### **WHMIS Internet-based Training**

The award winning, industry recognized WHMIS online training courses is for initial or re-certification training. Our WHMIS course contains both WHMIS 1988 and GHS WHMIS 2015, which employers are required to still teach in the workplace until December 2018.

This course meets all of Health Canada's training requirements under the Hazardous Products Regulations (HPR), for all persons involved in handling workplace chemicals.

Catalogue #	Description
BY-WHMIS	IBT WHMIS - English
BY-SIMDUT	IBT WHMIS - French









#### Large GHS/WHMIS 2015 Reference Poster

This all-inclusive, large format poster gets worker's attention and combines many of the most important changes into one easy-to-read format includes detailed information on:

- Safety Data Sheet (SDS) format
- GHS/WHMIS 2015-formatted label elements
- WHMIS 2015 Hazard Pictograms
- Available in English or Bilingual
- 24" x 36"
- .020 Styrene

Catalogue #	Description	Size H x W (in)	Qty.
08072	GHS - WHMIS 2015 Large Poster - Bilingual	24 x 36	1
08073	GHS - WHMIS 2015 Large Poster - English	18 x 24	1





#### WHMIS 2015 Pictogram Poster

A great training aid to help employees become familiar with the new hazard pictograms, and a handy reference for when the new GHS labels are entering your facility.

- Available in english or bilingual
- 20" x 10"
- .020 Styrene

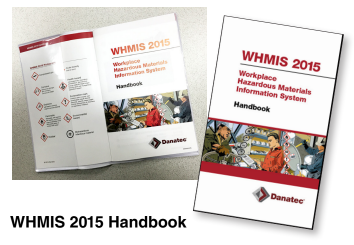
Catalogue #	Description	Size H x W (in)	Qty.
09418	WHMIS 2015 Picto Poster - English	20 x 10	1
09419	WHMIS 2015 Picto Poster - Bilingual	20 x 10	1



#### **WHMIS 2015 Pictogram Wallet Cards**

- Wallet Cards outline all ten of the new WHMIS Hazard Pictograms
- A great training aid to help employees become familiar with the new hazard pictograms, and a handy reference for when the new WHMIS 2015/GHS labels are entering your facility
- Made of cardstock

Catalogue #	Description	Size H x W (in)	Qty.
09403	GHS Pictogram Wallet Cards - English	2.1 x 3.4	25/pk
09396	GHS Pictogram Wallet Cards - Bilingual	2.1 x 3.4	25/pk



The new 64-page WHMIS 2015 Handbook is an excellent tool for every employee who works around hazardous materials and covers the major concepts of chemical safety.

This essential pocket reference includes room for workplace-specific information and is made of durable stock with a vinyl cover.

Catalogue #	Description	Qty.
09677	WHMIS 2015 Handbook	10/pk

#### **Do-It-Yourself Labeling Solutions**

#### S3000/S3100-W/i3300 Sign and Label Printers

Pre-printed, pre-cut WHMIS 2015/GHS labels for S3000/S3100-W/i3300 sign and label printers allow you to create two-colour GHS labels in one print pass. With a built-in GHS app, all you need are the supplies below and a S3000/S3100-W/i3300 printer.

- Blank labels with pre-printed red diamonds for two-colour GHS labels in one print pass
- Three label sizes, each with six-diamond layouts, match templates in the built-in WHMIS 2015/GHS app and the Brady Workstation GHS Labels App
- Indoor/outdoor vinyl material withstands exposure to moisture, chemicals and handling
- Ultra-easy 20-second material changeovers with drop-lock-and-print supplies



\* \$3000/\$3100-W/i3300 sign & label printers ship with printer, power cord, USB cable, drivers CD, stylus, cleaning kit, cutter cleaning tool, quick start guide, documentation holder and 5 year warranty.

Fits Printer Model(s)	Diagram		Catalogue #	Label Width A Inch (mm)	Label Height B Inch (mm)	Labels Per Row	Labels Per Roll	Rec. Ribbon
		L1 Diamond + Text	B30-260-7569-CLP1	2.170 (55.0)	3.350 (85.0)	1	340	B30-R10000
BBP30, 31, 33, 35, 37, S3000. S3100-W. i3300		L1 Diamond + Text	B30-261-7569-CLP1	2.950 (75.0)	4.330 (110.0)	1	270	B30-R10000
		L1 Diamond + Text	B30-262-7569-CLP1	4.130 (105.0)	6.100 (155.0)	1	200	B30-R10000
		L2 Diamond + Text	B30-260-7569-CLP2	2.170 (55.0)	3.350 (85.0)	1	340	B30-R10000
BBP30, 31, 33, 35, 37, S3000. S3100-W. i3300	$\times$	L2 Diamond + Text	B30-261-7569-CLP2	2.950 (75.0)	4.330 (110.0)	1	270	B30-R10000
00000, 00100 11, 10000		L2 Diamond + Text	B30-262-7569-CLP2	4.130 (105.0)	6.100 (155.0)	1	200	B30-R10000
		L3A Diamond + Text	B30-260-7569-CLP3A	2.170 (55.0)	3.350 (85.0)	1	340	B30-R10000
BBP30, 31, 33, 35, 37, S3000. S3100-W. i3300		L3A Diamond + Text	B30-261-7569-CLP3A	2.950 (75.0)	4.330 (110.0)	1	270	B30-R10000
33000, 33 130 W, 13300		L3A Diamond + Text	B30-262-7569-CLP3A	4.130 (105.0)	6.100 (155.0)	1	200	B30-R10000
		L3B Diamond + Text	B30-260-7569-CLP3B	2.170 (55.0)	3.350 (85.0)	1	340	B30-R10000
BBP30, 31, 33, 35, 37, S3000, S3100-W, i3300		L3B Diamond + Text	B30-261-7569-CLP3B	2.950 (75.0)	4.330 (110.0)	1	270	B30-R10000
00000, 00 100 11, 10000		L3B Diamond + Text	B30-262-7569-CLP3B	4.130 (105.0)	6.100 (155.0)	1	200	B30-R10000
		L4A Diamond + Text	B30-260-7569-CLP4A	2.170 (55.0)	3.350 (85.0)	1	340	B30-R10000
BBP30, 31, 33, 35, 37, S3000, S3100-W, i3300		L4A Diamond + Text	B30-261-7569-CLP4A	2.950 (75.0)	4.330 (110.0)	1	270	B30-R10000
00000, 00 .00 W, 10000		L4A Diamond + Text	B30-262-7569-CLP4A	4.130 (105.0)	6.100 (155.0)	1	200	B30-R10000
		L4B Diamond + Text	B30-260-7569-CLP4B	2.170 (55.0)	3.350 (85.0)	1	340	B30-R10000
BBP30, 31, 33, 35, 37, S3000, S3100-W, i3300		L4B Diamond + Text	B30-261-7569-CLP4B	2.950 (75.0)	4.330 (110.0)	1	270	B30-R10000
33333, 33.33 11, 10000		L4B Diamond + Text	B30-262-7569-CLP4B	4.130 (105.0)	6.100 (155.0)	1	200	B30-R10000

#### BBP®35/BBP®37 Sign and Label Printers

Comply with WHMIS 2015/GHS labeling standards with fewer supplies with Brady Workstation GHS Label App and a BBP35/BBP37 sign and label printer.

- Multi-color printing with a black/red ribbon on white tape helps to reduce supply inventory
- Blank labels with pre-printed red diamonds allow label creation in 1 print pass
- 3 sizes of labels and 6 diamond layouts that match templates in the built-in GHS app and the Brady Workstation GHS App
- Shape and text cutting capabilities (BBP37 only) for other identification projects
- Indoor/outdoor vinyl can withstands moisture, chemicals and handling

Catalogue #	Description
BBP35	BBP35 Multicolor Sign & Label Printer
BWRK-GHS-DWN	GHS Labels app for Brady Workstation (download)
BBP37	BBP37 Color & Cut Sign & Label Printer
BBP37-GHS-KIT	BBP37 Color and Cut Printer GHS Kit with Workstation Safety and Facility ID Software Suite: GHS Kit

Catalogue #	Description	Width Inch (mm)	Length Inch (mm)
B30C-2250-595-WT	B595 White Vinyl	2.250 (57.5)	100 ft. (30.5 m)
B30C-4000-595-WT	B595 White Vinyl	4.000 (101.6)	100 ft. (30.5 m)
B30-R10000-KR-8	8.000" (203.2) Panel Black/Red Ribbon	4.330 (101.9)	200 ft. (60.9 m)

<sup>\*</sup> Printer ships with, cleaning kit, cutter cleaning tool, power cord, quick start guide, USB cable and 5 year warranty.





#### BBP®85 Sign and Label Printer

Create highly-visible signs and labels with the BBP®85 printer. With the Brady Workstation GHS Labels App and easy walk-up printing, this user-friendly, large-format printer allows you to print materials from 4" to 10" wide in up to four colours.

- Blank labels with pre-printed red diamonds save time during label design
- Six diamond layouts available in two sizes each
- Indoor/outdoor vinyl can withstand moisture, chemicals and handling
- Use built-in GHS app or the Brady Workstation GHS Labels App (for added features)

Service temp:  $-4^{\circ}F$  to  $180^{\circ}F$  Application temp:  $50^{\circ}F$  to  $180^{\circ}F$  Average outdoor durability: 3-5 years

Catalogue #	Description
BWRK-GHS-DWN	GHS Labels app for Brady Workstation (download)
BBP85	BBP®85 Sign & Label Printer

<sup>\*</sup> Printer ships with documentation CD, printer driver CD, power cord, USB cord, quick start guide, cleaning kit and 5 year warranty.

130766         L1 Diamond + Text         4.100 (104.1)         6.100 (154.9)         90         13511           130772         L1 Diamond + Text         6.100 (154.9)         8.300 (210.8)         70         13511           130767         L2 Diamond + Text         4.100 (104.1)         6.100 (154.9)         90         13511           130773         L2 Diamond + Text         6.100 (154.9)         8.300 (210.8)         70         13511           130768         L3A Diamond + Text         4.100 (104.1)         6.100 (154.9)         90         13511           130774         L3A Diamond + Text         4.100 (104.1)         6.100 (154.9)         90         13511           130779         L3B Diamond + Text         4.100 (104.1)         6.100 (154.9)         90         13511           130770         L4A Diamond + Text         4.100 (104.1)         6.100 (154.9)         90         13511           130771         L4B Diamond + Text         4.100 (104.1)         6.100 (154.9)         90         13511           130777         L4B Diamond + Text         4.100 (104.1)         6.100 (154.9)         90         13511           130777         L4B Diamond + Text         4.100 (104.1)         6.100 (154.9)         90         13511           130	Cat. #	Legend	Label Height A Inch (mm)	Label Width B Inch (mm)	Labels Per Roll	Rec. Ribbon
130767 L2 Diamond + Text 4.100 (104.1) 6.100 (154.9) 90 13511 130773 L2 Diamond + Text 6.100 (154.9) 8.300 (210.8) 70 13511 130768 L3A Diamond + Text 4.100 (104.1) 6.100 (154.9) 90 13511 130774 L3A Diamond + Text 6.100 (154.9) 8.300 (210.8) 70 13511 130776 L3B Diamond + Text 4.100 (104.1) 6.100 (154.9) 90 13511 130775 L3B Diamond + Text 6.100 (154.9) 8.300 (210.8) 70 13511 130770 L4A Diamond + Text 4.100 (104.1) 6.100 (154.9) 90 13511 130770 L4A Diamond + Text 4.100 (104.1) 6.100 (154.9) 90 13511 130771 L4B Diamond + Text 4.100 (104.1) 6.100 (154.9) 90 13511	130766	L1 Diamond + Text	4.100 (104.1)	6.100 (154.9)	90	13511
130773	130772	L1 Diamond + Text	6.100 (154.9)	8.300 (210.8)	70	13511
130768 L3A Diamond + Text 4.100 (104.1) 6.100 (154.9) 90 13511  130774 L3A Diamond + Text 6.100 (154.9) 8.300 (210.8) 70 13511  130769 L3B Diamond + Text 4.100 (104.1) 6.100 (154.9) 90 13511  130775 L3B Diamond + Text 6.100 (154.9) 8.300 (210.8) 70 13511  130770 L4A Diamond + Text 4.100 (104.1) 6.100 (154.9) 90 13511  130776 L4A Diamond + Text 6.100 (154.9) 8.300 (210.8) 70 13511  130771 L4B Diamond + Text 4.100 (104.1) 6.100 (154.9) 90 13511	130767	L2 Diamond + Text	4.100 (104.1)	6.100 (154.9)	90	13511
130774 L3A Diamond + Text 6.100 (154.9) 8.300 (210.8) 70 13511  130769 L3B Diamond + Text 4.100 (104.1) 6.100 (154.9) 90 13511  130775 L4A Diamond + Text 6.100 (154.9) 8.300 (210.8) 70 13511  130770 L4A Diamond + Text 4.100 (104.1) 6.100 (154.9) 90 13511  130771 L4B Diamond + Text 6.100 (154.9) 8.300 (210.8) 70 13511	130773	L2 Diamond + Text	6.100 (154.9)	8.300 (210.8)	70	13511
130769 L3B Diamond + Text 4.100 (104.1) 6.100 (154.9) 90 13511  130775 L3B Diamond + Text 6.100 (154.9) 8.300 (210.8) 70 13511  130776 L4A Diamond + Text 4.100 (104.1) 6.100 (154.9) 90 13511  130771 L4B Diamond + Text 4.100 (104.1) 6.100 (154.9) 90 13511	130768	L3A Diamond + Text	4.100 (104.1)	6.100 (154.9)	90	13511
130775 L3B Diamond + Text 6.100 (154.9) 8.300 (210.8) 70 13511  130770 L4A Diamond + Text 4.100 (104.1) 6.100 (154.9) 90 13511  130776 L4A Diamond + Text 6.100 (154.9) 8.300 (210.8) 70 13511  130771 L4B Diamond + Text 4.100 (104.1) 6.100 (154.9) 90 13511	130774	L3A Diamond + Text	6.100 (154.9)	8.300 (210.8)	70	13511
130770	130769	L3B Diamond + Text	4.100 (104.1)	6.100 (154.9)	90	13511
130776	130775	L3B Diamond + Text	6.100 (154.9)	8.300 (210.8)	70	13511
130771 L4B Diamond + Text 4.100 (104.1) 6.100 (154.9) 90 13511	130770	L4A Diamond + Text	4.100 (104.1)	6.100 (154.9)	90	13511
	130776 💍	L4A Diamond + Text	6.100 (154.9)	8.300 (210.8)	70	13511
130777 L4B Diamond + Text 6.100 (154.9) 8.300 (210.8) 70 13511	130771	L4B Diamond + Text	4.100 (104.1)	6.100 (154.9)	90	13511
	130777	L4B Diamond + Text	6.100 (154.9)	8.300 (210.8)	70	13511



Create full colour WHMIS 2015/GHS labels with the BradyJet J5000 printer. On-demand inkjet solution for creating photoquality labels in a single pass, while reducing your inventory of labeling supplies and material waste.

- Only white material is required to create full colour WHMIS 2015/GHS labels
- Offers indoor label materials with a top coat that protects against smudging and harsh chemical, liquid & indoor lighting conditions.

Catalogue #	Description
J5000	J5000 Color Label Printer
BWRK-GHS-DWN	GHS Labels app for Brady Workstation (download)

<sup>\*</sup> Visit workstation.bradyid.com. Check the website for up-to-date app.

#### **BradyJet J5000 Label Materials**

Continuous Tapes: Indoor-Use, Inkjet-Receptive Vinyl & Polyester

Diagram	Catalogue #	В#	Material	Colour	Label Width A Inch (mm)	Roll Length B Feet (m)
Fig. 33	J50C-2250-2595	B-2595	Vinyl	White	2.25 (57.5)	100ft (30.5m)
Fig. 33	J50C-4000-2595	B-2595	Vinyl	White	4.00 (101.6)	100ft (30.5m)
Fig. 33	J50C-6000-2595	B-2595	Vinyl	White	6.00 (152.4)	100ft (30.5m)
Fig. 33	J50C-8000-2595	B-2595	Vinyl	White	8.00 (203.2)	100ft (30.5m)
Fig. 33	J50C-2250-2569	B-2569	Polyester	White	2.25 (57.5)	100ft (30.5m)
Fig. 33	J50C-4000-2569	B-2569	Polyester	White	4.00 (101.6)	100ft (30.5m)
Fig. 33	J50C-6000-2569	B-2569	Polyester	White	6.00 (152.4)	100ft (30.5m)
Fig. 33	J50C-8000-2569	B-2569	Polyester	White	8.00 (203.2)	100ft (30.5m)

For Pre-Cut Label selection, please visit BradyCanada.ca

#### **BradyJet J5000 Printer Ink Cartridges**

•			<b>-</b>
Catalogue #	Colour	Catalogue #	Colour
J50-CY	Cyan	J50-BK*	Black
J50-MA	Magenta	J50-CMYK**	Multi Pack - Cyan, Magenta,
J50-YL	Yellow		Yellow, Black

<sup>\*</sup> Black contains double the volume as colours. \*\* Contains 1 of each colour cartridge.

#### **Brady Workstation GHS Labels App**

Creating WHMIS 2015/GHS labels is now amazingly simple. Start with the data from your SDS sheets, enter it into the GHS Labels App one time and you can create any size label and print it at any time.

- Built-in pre-formatted label layouts and WHMIS 2015/GHS pictograms
- Pre-worded hazard statements and pictograms that just click and drag into the layout (no need to type it in)
- Once you create a label, the data is there and you can print any size in a single click
- Automatic "block-out" of unused diamonds on pre-printed supplies so you can inventory fewer label rolls
- No driver needed when connected to a Brady BBP®31, 33, 35, 37,85 or BradyJet J5000 printer

Catalogue #	Description
Free Download	Brady Workstation Program
BWRK-GHS-DWN	GHS Labels app for Brady Workstation (download)

<sup>\*</sup> Visit workstation.bradyid.com. Check the website for up-to-date app.

#### **Pre-Printed Sign & Label Solutions**

#### **Pre-Printed GHS Pictogram Labels**

The GHS pictogram labels are offered on die-cut sheets in a variety of sizes. These nine pictogram formats are in accordance with the classification system used on GHS labels and safety data sheets.

Offered in three materials: B-7569 Vinyl, B-7541 Polyester and B-235 Coated Paper

Legend	Catalogue #	Size	Material	Qty.
Flammable				
	118821	5/8"	B-7569 Vinyl	39/card
	118822	1"	B-7569 Vinyl	16/card
JAK .	118823	2"	B-7569 Vinyl	4/card
<u>\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\</u>	118875	5/8"	B-235 Paper	39/card
	118876	1"	B-235 Paper	16/card
	118877	2"	B-235 Paper	4/card
Explosive				
	118815	5/8"	B-7569 Vinyl	39/card
	118816	1"	B-7569 Vinyl	16/card
	118817	2"	B-7569 Vinyl	4/card
	118869	5/8"	B-235 Paper	39/card
•	118870	1"	B-235 Paper	16/card
	118871	2"	B-235 Paper	4/card
Oxidizing				
	118827	5/8"	B-7569 Vinyl	39/card
	118828	1"	B-7569 Vinyl	16/card
JAK.	118829	2"	B-7569 Vinyl	4/card
	118881	5/8"	B-235 Paper	39/card
	118882	1"	B-235 Paper	16/card
	118883	2"	B-235 Paper	4/card

Legenu	Galalogue #	SIZE	Material	uıy.
Gas Pressu	re			
	118833	5/8"	B-7569 Vinyl	39/card
	118834	1"	B-7569 Vinyl	16/card
(-)	118835	2"	B-7569 Vinyl	4/card
<b>\</b> /	118887	5/8"	B-235 Paper	39/card
•	118888	1"	B-235 Paper	16/card
	118889	2"	B-235 Paper	4/card
Corrosive				
	118839	5/8"	B-7569 Vinyl	39/card
	118840	1"	B-7569 Vinyl	16/card
工系	118841	2"	B-7569 Vinyl	4/card
	118893	5/8"	B-235 Paper	39/card
•	118894	1"	B-235 Paper	16/card
	118895	2"	B-235 Paper	4/card
Severe Tox	ic			
	118845	5/8"	B-7569 Vinyl	39/card
_	118846	1"	B-7569 Vinyl	16/card
	118847	2"	B-7569 Vinyl	4/card
	118899	5/8"	B-235 Paper	39/card
	118900	1"	B-235 Paper	16/card
	118901	2"	B-235 Paper	4/card

Legend Catalogue # Size Material Oty

Legend	Catalogue #	Size	Material	Qty.
Health Dan	ger			
	118851	5/8"	B-7569 Vinyl	39/card
	118852	1"	B-7569 Vinyl	16/card
	118853	2"	B-7569 Vinyl	4/card
	118905	5/8"	B-235 Paper	39/card
	118906	1"	B-235 Paper	16/card
	118907	2"	B-235 Paper	4/card
Acute Toxic				
	118857	5/8"	B-7569 Vinyl	39/card
	118858	1"	B-7569 Vinyl	16/card
<b>(1)</b>	118859	2"	B-7569 Vinyl	4/card
<b>\'/</b>	118911	5/8"	B-235 Paper	39/card
•	118912	1"	B-235 Paper	16/card
	118913	2"	B-235 Paper	4/card
Environmer	ıtal			
	118863	5/8"	B-7569 Vinyl	39/card
_	118864	1"	B-7569 Vinyl	16/card
*	118865	2"	B-7569 Vinyl	4/card
(型)	118917	5/8"	B-235 Paper	39/card
	118918	1"	B-235 Paper	16/card
	118919	2"	B-235 Paper	4/card
BioHazard				
	09329	5/16"	B-946 Vinyl	100/ card
(44)	09330	3/4"	B-946 Vinyl	36/card
(W)	09331	11/8"	B-946 Vinyl	16/card
	09332	11/2"	B-946 Vinyl	9card
	09333	21/4"	B-946 Vinyl	4/card

Contact your local distributor, call 1.800.263.6179 or visit BradyCanada.ca/GHS

#### **Brady OTS** WHMIS 2015 Labels

- On-The-Spot WHMIS labels
- Convenient, easy-to-use
- Create Workplace labels in minutes
- Made of durable vinyl material
- Use self-laminating labels for extra protection against chemical contact
- Simply enter the Product Identifier using a pen or a permanent marker, pick the appropriate WHMIS and PPE symbols, add any specific handling precautions, apply laminate and adhere label to the container
- For use on pebbled or rough surfaces, where pressure sensitive labels may not adhere properly, use tag version
- Available in four sizes: 5" x 5", 3" x 6", 2" x 4" labels and a 3-3/4" x 5" self-laminating tag with or without laminate
- Sold in packages of 25



Apply label to container



Catalogue #	Description
08656	5" x 5" Vinyl Label
08657	5" x 5" Self Laminating
08658	3" x 6" Vinyl Label
08660	3" x 6" Self Laminating
08661	2" x 4" Vinyl Label
08662	2" x 4" Self Laminating
09672	3-3/4" x 5" Self Laminating Tag



Mark the appropriate WHMIS & PPE symbols



Apply laminate



#### **Pre-Printed Signs**

#### **Custom Tank & Vessel Signs**

Let Brady create your new GHS chemical tank signs. We will convert your existing chemical storage tank signs to the new GHS format. Let us do the work – the steps are simple:

- 1. Send us your new Safety Data Sheet (SDS) for each chemical.
- 2. We create the artwork and provide you with a quote for your review & approval.
- 3. We manufacture the signs to your size and material specifications. This will include the mandatory GHS information as required by OSHA's new Hazard Communication Standard update 29 CFR 1910.1200.

Custom GHS tank & vessel signs are available in a variety of sizes, materials and formats, including all of the GHS pictograms to meet your signage needs.

#### Sign Material:

- Fiberglass (rigid and highly durable, even outdoors)
- Plastic (rigid and cost-effective.
   Ideal for indoor tanks and vessels)
- Self-Sticking (flexible and adhesive-backed)

#### Sizes:

- 14" x 10"
- 20" x 14"

Custom materials and sizes also available

## Order signs today!

- Contact your distributor
- Email torbradycs@bradycorp.com
- Call us at 800-263-6179 Canada



#### **Pre-Printed Signs**

#### **Chemical & Hazardous Material Signs**

Revising and updating your chemical safety signs is a best practice that aligns well with re-labeling your chemicals. Brady has over 13,000 signs to keep you compliant and your employees safe. Contact your distributor or visit BradyCanada.ca for a full selection.

#### **Sign Materials Options**

B-120 - Premium Fiberglass

B-302 - Self-Sticking Polyester

**B-401** - Plastic B-555 - Aluminum



69042	10" x 14"	B-120
84291	7" x 10"	B-302
84292	10" x 14"	B-302
22266	7" x 10"	B-401
22267	10" x 14"	B-401
40831	10" x 14"	B-555

#### **CORROSIVE MATERIALS** WEAR REQUIRED **PROTECTION**

122838	7" x 10"	B-120
47117	10" x 14"	B-120
84297	7" x 10"	B-302
84298	10" x 14"	B-302
22272	7" x 10"	B-401
22273	10" x 14"	B-401
40836	7" x 10"	B-555
40837	10" x 14"	B-555

#### UTION **POISONOUS GAS MAY BE PRESENT**

124282	7" x 10"	B-302
124285	10" x 14"	B-302
124281	7" x 10"	B-401
124284	10" x 14"	B-401
124280	7" x 10"	B-555
124283	10" x 14"	B-555

## **LEAD HAZARD** DO NOT ENTER WORK AREA UNLESS AUTHORIZED

126020	7" x 10"	B-302
126023	10" x 14"	B-302
126019	7" x 10"	B-401
126022	10" x 14"	B-401
126018	7" x 10"	B-555
126021	10" x 14"	B-555

## **NON-POTABLE WATER** DO NOT DRINK

69408	10" x 14"	B-120
84313	7" x 10"	B-302
84314	10" x 14"	B-302
22282	7" x 10"	B-401
22283	10" x 14"	B-401
40846	7" x 10"	B-555
40847	10" x 14"	B-555

## SPARK DISCHARGE USE GROUNDING DEVICES

84319	7" x 10"	B-302
84320	10" x 14"	B-302
22289	10" x 14"	B-401
40852	7" x 10"	B-555
40853	10" x 14"	B-555



131825	7" x 10"	B-120
131826	10" x 14"	B-120
131823	7" x 10"	B-302
131824	10" x 14"	B-302
131821	7" x 10"	B-401
131822	10" x 14"	B-401
131819	7" x 10"	B-555
131820	10" x 14"	B-555



72392	7" x 10"	B-120
73489	10" x 14"	B-120
84345	7" x 10"	B-302
84346	10" x 14"	B-302
22305	7" x 10"	B-401
22306	10" x 14"	B-401
40869	7" x 10"	B-555
40870	10" x 14"	B-555



122820	7" x 10"	B-120
70240	10" x 14"	B-120
84351	7" x 10"	B-302
84352	10" x 14"	B-302
22311	7" x 10"	B-401
22312	10" x 14"	B-401
122406	7" x 10"	B-555
40876	10" x 14"	B-555



131829	7" x 10"	B-120
72408	10" x 14"	B-120
84355	7" x 10"	B-302
84356	10" x 14"	B-302
22313	7" x 10"	B-401
22314	10" x 14"	B-401
40877	7" x 10"	B-555
40878	10" x 14"	B-555



69054	10" x 14"	B-120
84366	10" x 14"	B-302
22321	7" x 10"	B-401
22322	10" x 14"	B-401
40885	7" x 10"	B-555
40886	10" x 14"	B-555



122909	7" x 10"	B-120
122770	10" x 14"	B-120
35451	3-1/2" x 5"	B-302
35452	7" x 10"	B-302
35453	10" x 14"	B-302
122562	7" x 10"	B-401
122499	10" x 14"	B-401
122458	7" x 10"	B-555
122387	10" x 14"	B-555



122822	7" x 10"	B-120
70258	10" x 14"	B-120
122650	7" x 10"	B-302
84368	10" x 14"	B-302
22323	7" x 10"	B-401
22324	10" x 14"	B-401
40887	7" x 10"	B-555
40888	10" x 14"	B-555



122823	7" x 10"	B-120
70266	10" x 14"	B-120
70267	14" x 20"	B-120
87763	3-1/2" x 5"	B-302
84375	7" x 10"	B-302
84376	10" x 14"	B-302
25428	7" x 10"	B-401
25429	10" x 14"	B-401
122407	7" x 10"	B-555
43006	10" x 14"	B-555



131777	7" x 10"	B-120
131778	10" x 14"	B-120
131775	7" x 10"	B-302
131776	10" x 14"	B-302
131773	7" x 10"	B-401
131774	10" x 14"	B-401
131771	7" x 10"	B-555
131772	10" x 14"	B-555



131801	7" x 10"	B-120
131802	10" x 14"	B-120
131799	7" x 10"	B-302
131800	10" x 14"	B-302
131797	7" x 10"	B-401
131798	10" x 14"	B-401
131795	7" x 10"	B-555
131796	10" x 14"	B-555



131793	7" x 10"	B-120
131794	10" x 14"	B-120
131791	7" x 10"	B-302
131792	10" x 14"	B-302
131789	7" x 10"	B-401
131790	10" x 14"	B-401
131787	7" x 10"	B-555
131788	10" x 14"	B-555



72473	10" x 14"	B-120
84395	7" x 10"	B-302
84396	10" x 14"	B-302
25438	7" x 10"	B-401
25439	10" x 14"	B-401
43015	7" x 10"	B-555
43016	10" x 14"	B-555



131769	7" x 10"	B-120
131770	10" x 14"	B-120
131767	7" x 10"	B-302
131768	10" x 14"	B-302
131765	7" x 10"	B-401
131766	10" x 14"	B-401
131763	7" x 10"	B-555
131764	10" x 14"	B-555



70373	10" x 14"	B-120
84399	7" x 10"	B-302
84400	10" x 14"	B-302
25442	7" x 10"	B-401
25443	10" x 14"	B-401
43019	7" x 10"	B-555
43020	10" x 14"	B-555

## DO NOT DUMP

CHEMICALS DOWN THIS DRAIN

70270	10" x 14"	B-120
84463	7" x 10"	B-302
84464	10" x 14"	B-302
22355	7" x 10"	B-401
22356	10" x 14"	B-401
40920	10" x 14"	B-555

#### NOTICE **NON-POTABLE** WATER

69407	10" x 14"	B-120
84467	7" x 10"	B-302
84468	10" x 14"	B-302
22359	7" x 10"	B-401
22360	10" x 14"	B-401
40923	7" x 10"	B-555
40924	10" x 14"	B-555



60563	7" x 10"	B-302
60533	7" x 10"	B-40
60504	7" x 10"	B-555

#### **USED** OIL

122890	7" x 10"	B-120
122750	10" x 14"	B-120
43983	7" x 10"	B-302
122608	10" x 14"	B-302
122554	7" x 10"	B-401
122489	10" x 14"	B-401
60350	10" x 14"	B-555

### **Hazard Material Shipping Identification**

#### **Placards for Transporting Chemicals**

#### **TDG Shipping Labels**

- Shipping Labels conform to the TDG regulations
- Made of pressure-sensitive paper label stock
- Rolls of 500
- Labels are 4" x 4"

#### Class 2:



Flammable Gas 09106



Non-Flammable/ Non-Poisonous 09107

#### Class 3:



Flammable Liquid 09111

#### Class 8:



09123



#### **Danger Placards**

#### Class 2:



Non-flammable B-946 09025 Styrene 09045



Flammable Gas



Oxidizing Gases **B-946** 09797 Styrene 09798

Class 3:



Flammable Liquid **B-946** 09028 Styrene 09048

Class 6:



Toxic Substance **B-946** 09026 Styrene 09046

Class 8:



Corrosive **B-946** 09038 Styrene 09058

Class 9:



Styrene 09800



Danger **B-946** 09039 **Styrene** 09059

#### **Shipping Name Labels**

- Extended tab on label indicates shipping name and UN number
- Size of label: 4" x 4-3/4"
- Made from heavyweight, coated paper
- Standard package: 500 labels per roll

#### Class 2:



08027

Class 3:

08036

Class 8:



#### To order below Placards, choose material number below placard and PIN. Example: To order Class 3 - LPG in Styrene, part no. is 09092 1075

#### **TDG PIN# Placards**

- TDG placards preprinted with the PIN
- Choose from the most popular UN #'s
- Custom screen printed placards also available

To order, choose material number below placard and PIN, for example to order Class 3 - LPG Styrene, part no. is 09092 1075

#### Class 2:



Oxygen Compressed Styrene 09093



LPG **Styrene** 09092

#### Class 3:



Fuel Oil **B-946** 09082 **Styrene** 09095



Gasoline/Gasohol **B-946** 09082 Styrene 09095



**Styrene** 09095

Reflective placards are available, please contact **Customer Service** for more info.



Styrene 09095



Petroleum Crude Oil B-946 09082



Petroleum Distillates Styrene 09095



Fuel, Aviation, Turbine **Styrene** 09095

1999

Asphalt Cut-back Styrene 09095



Corrosive Liquid NOS Styrene 09104



Sulphuric Acid Styrene 09104

#### Flip-Style Placard Holder

- Most efficient, economical way of complying with the placarding requirements of the Transportation of Dangerous Goods (TDG) Regulations
- Snap-action fasteners lock placards firmly in place

#### **Placard Legends**

• Drive Safely

 Danger Corrosive

- Flammable Gas
- Non-Flammable Gas Flammable
  - Poison
  - Oxidizer

#### Slide-In **Placard Holder**

 Stainless steel clip ensures longevity even in the worst conditions



#### **SDS Solutions**

#### **SDS Binder Centers & Binders**

In accordance with the WHMIS 2015/GHS standard, the formerly used Material Safety Data Sheets (MSDS) are now referred to as Safety Data Sheets (SDS). Brady's SDS Binders have been updated to reflect the change in terminology and the new 16-section format.

## WHMIS 2015/GHS Information Center

- SDS Compliance Center
- The 30" x 30" Bilingual Center includes screenprinted Polystyrene board 2 Binder Racks and 2 SDS Binders
- The 24" x 30" English
   Center includes screen printed Polystyrene board,
   1 Binder Rack and 1 SDS Binder

	WHMIS CENTRE DIVIS TRICKING SCHITTER 2015 CENTRE DIVIS TRICKING SCHOOL 201
l,	H mountain G
	Separation of the separation o

Catalogue #	Description	Size H x W (in)
102712	WHMIS 2015/GHS Info Center – English	24 x 30
102711	WHMIS 2015/GHS Info Center – Bilingual	30 x 30

#### **Binder Holders**

Brady's Binder Holders offer an economical and simple way to store SDS Binders at your facility.



- PVC coated steel racks designed for holding binders up to 3" ring diameter
- Size: 9"H x 14"W x 4-1/2"D

Catalogue #	Description	
2014	Yellow Binder Holder	
2014W	White Binder Holder	



#### Mini Hazard Awareness Centre

- The ideal solution for those with limited wall space and/or few SDS requirements (i.e. office space)
- Made of clear acrylic
- The kit comes complete with pre-applied B-946 Mini Hazard Awareness Chart and Mini 1" SDS Binder

Catalogue #	Description
09307	Mini Hazard Awareness Kit (English)
09359	Mini Hazard Awareness Centre
09308	Mini Hazard Awareness Chart (English)
09309	Mini SDS Binder (English)

#### **SDS Binders**

Stay organized and compliant with Brady's brightly-coloured SDS Binders.

- Available in English, and English/French versions
- Includes a chain and pair of sheet lifters



Catalogue #	Description
121183	1.5" SDS Binder, English
121184	3" SDS Binder, English
121185	1.5" SDS Binder, English/Spanish
121186	3" SDS Binder, English/Spanish
121187	3" SDS Rinder English/French





#### **SDS Signs**

High visibility signs easily mount and project from the wall for easy viewing.

Made from heavy-duty plastic (B-493)

Catalogue #	Description	Material
139786	6" x 9" x 4" V-Shape	B-493 Plastic
139787	8" x 8" L-Shape	B-493 Plastic



#### **Hazard Awareness Centre**

Make Safety Data Sheets (SDS) easily accessible to employees as required under WHMIS with the Brady Hazard awareness Centre. Constructed of sturdy red acrylic, this 24" x 30" display comes with drilled corners for easy mounting in prominent locations throughout the workplace.

Catalogue #	Description
09304	WHMIS Kit (English) includes: 1 WHMIS Centre, 2 SDS Binders, 2 WHMIS Charts and 50 english wallet cards.
09394	WHMIS Kit (Bilingual) includes: 1 bilingual WHMIS Centre, 1 english SDS Binder and Chart, 1 french MSDS Binder and Chart, 50 bilingual wallet cards
09178	WHMIS Kit (French) includes: 1 bilingual WHMIS Centre, 2 french SDS Binders, 2 french Charts, and 50 bilingual wallet cards
09303	Hazard Awareness Centre (English)
09393	Hazard Awareness Centre (Bilingual)
09302	SDS Binder (English)
09392	SDS Binder (French)



#### **Chemical Absorbents Solutions**

#### **Chemical Absorbency**

Alert employees of potential hazards while safely cleaning spills with Brady's green and yellow chemical absorbents.

- Colour-coded for easy separation of hazardous wastes
- Absorbs chemical, oil and water based liquids

#### HAZWIK® SOCs

 Flexible design is easily molded around spills



Catalogue #	Size	Absorbency Factor (gl/gs)	Absorbency Capacity gal)	Shipping Wt (Ibs)	Pallet Qty.	Quantity
HAZ124	3"x12'	9	12	12	40	4/case

#### HAZWIK® Pillows

• Ideal for extra protection during packaging and transport



Catalogue #	Size	Absorbency Factor (gl/gs)	Absorbency Capacity gal)	Shipping Wt (lbs)	Pallet Qty.	Quantity
HAZ1818	18"x18"	12.5	14	9.5	20	16/case

#### **Attack Pac Spill Kit**

- Space saving, single use kit, packed in puncture and UV resistant foil bag
- Absorbs up to 7 gallons per kit
- Kit dimensions: 20"L x 16"W x 4"H

#### Contents:

- 15 pads (15" x 19")
- 3 SOCs (3" x 4')
- 1 disposal bag
- 1 pair goggles
- 1 pair nitrile gloves
- 1 instruction sheet

Catalogue #	Absorbency Capacity gal)	Shipping Wt (lbs)	Pallet Qty.	Quantity
SKH-ATK	7	25	24	4/case

#### **Economy Spill Kit**

- Highly visible yellow PVC bag for small spills; the right price, the right size and the right value
- Absorbs up to 5 gallons per kit
- Kit dimensions: 20"L x 16"W x 4"H

#### Contents:

- 10 pads (15" x 19")
- 2 SOCs (3" x 4')
- 1 pair nitrile gloves
- · 1 instruction sheet
- 1 disposal bag

Catalogue #	Absorbency Capacity gal)	Shipping Wt (lbs)	Pallet Qty.	Quantity
SKH-PP	5	24	20	5/case

#### **Universal Plus Absorbents**

Medium weight pads & rolls



Catalogue #	Size	Perforated	Absorbency Factor (gl/gs)	Absorbency Capacity (gal)	Shipping Wt (lbs)	Pallet Qty.	Qty.
Universal Plus I	Pads						
SPCUN1719	15"x19"	Yes, 7.5"	12.5	20.5	14.5	30	100/case
SPCUN1113-50	12"X12"	No	12.5	5.5	4	120	50/case
Universal Plus I	Rolls						
SPCUN1019	15"x150'	Yes, 15" & every 15"	12.5	39	24	15	2/case

#### 20-Gallon Lab Pack

- UN-approved water and chemical resistant polyethylene container
- Absorbs up to 15 gallons per kit
- Kit dimensions: 21"Dia. x 18"H

#### Contents:

- 12 pads (15" x 19")
- 3 SOCs (3" x 12')
- 2 pillows (18" x 18")
- 3 disposal bags
- · 1 pair goggles
- 1 pair nitrile gloves
- Emergency Response Guidebook

Catalogue #	Absorbency Capacity gal)	Shipping Wt (lbs)	Pallet Qty.	Quantity
SKH 30	15	26	18	1/oach

#### 6.5-Gallon Spill Bucket

- Fast and small response with easily accessible spill kit in a reusable bucket
- Absorbs up to 10 gallons per kit
- Kit dimensions: 14"Dia. x 18"H

#### Contents:

- 10 pads (15" x 19") • 3 SOCs (3" x 4')
- · 1 pair nitrile gloves
- 1 instruction sheet
- · 2 disposal bags

Catalogue #	Absorbency Capacity gal)	Shipping Wt (lbs)	Pallet Qty.	Quantity
SKH-BKT	9	8	60	1/each

#### 6.5-Gallon Acid/Base **Neutralizer Spill Kit**

- Used to solidify a wide range of spills
- Absorbs up to 4.5 gallons per kit
- Kit dimensions: 14"Dia. x 18"H

#### Contents:

- 1.5 gallon bucket
- 1 shaker of neutralizer (2 lb.)
- 10 pads (15" x 19")
- 2 SOCs (3" x 4')
- · 2 disposal bags
- · 1 pair goggles
- 1 pair nitrile gloves
- 1 tvvek suit
- · 1 small scoop
- Catalogue # Shipping Wt (lbs) **Ouantity** SKA-BKTACID 4.5 1/each

## We identify and protect premises, products and people.

For more information or to learn more about our innovative products, visit BradyCanada.ca or call 1-800-263-6179.

Canada Customer Service: 1-800-263-6179

BradyCanada.ca

