

According to REACH Regulation (EC) No 1907/2006, as amended by UK REACH Regulations SI 2019/758 and SI 2020/1577

SECTION 1: IDENTIFICATION OF THE SUBSTANCE/MIXTURE AND OF THE COMPANY/UNDERTAKING

1.1 Product identifier	
Product Name	Derwent Paint Pan
Product code	Sets:
	2302636 (Inktense Paint Pan Set of 12 Palette #1),
	2305544 (Inktense Paint Pan Set of 12 Palette #2 (old)),
	2305545 (Inktense Paint Pan Set of 24), 2305657 (Metallic Paint Pan Set of 12),
	2305768 (A4 Watercolour Pad + Inktense Paint Pan Set of 12),
	2305789 (Inktense Paint Pan Set of 12 Palette #2),
	2305790 (Graphitint Paint Pan Set of 12),
	2305865 (Pastel Shades Paint Pan Set of 12),
	2305866 (Line & Wash Paint Pan Set of 12), 2305872 (Tinted Charcoal Paint Pan Set of 12).
	2305903 (Shade & Tone Mixed Media Set)
	Individual Colours:
	2302623 (Inktense Paint Pan Sun Yellow),
	2302624 (Inktense Paint Pan Mango), 2202625 (Inktense Paint Pan Bangy Red)
	2302625 (Inktense Paint Pan Poppy Red), 2302626 (Inktense Paint Pan Dark Plum),
	2302627 (Inktense Paint Pan Mid Ultramarine),
	2302629 (Inktense Paint Pan Bright Blue),
	2302630 (Inktense Paint Pan Racing Green),
	2302631 (Inktense Paint Pan Teal Green),
	2302632 (Inktense Paint Pan Kiwi), 2302633 (Inktense Paint Pan Burnt Yellow Ochre),
	2302634 (Inktense Paint Pan Natural Brown),
	2302635 (Inktense Paint Pan Ink Black),
	2305546 (Inktense Paint Pan Refill Sherbet Lemon),
	2305547 (Inktense Paint Pan Tangerine),
	2305548 (Inktense Paint Pan Scarlet), 2305540 (Inktense Paint Pan Scarlet)
	2305549 (Inktense Paint Pan Fuchsia), 2305550 (Inktense Paint Pan Navy Blue),
	2305551 (Inktense Paint Pan French Ultramarine),
	2305552 (Inktense Paint Pan Turquoise),
	2305553 (Inktense Paint Pan Ionian Green),
	2305554 (Inktense Paint Pan Light Olive),
	2305555 (Inktense Paint Pan Red Oxide), 2305556 (Inktense Paint Pan Sepia Ink),
	2305557 (Inktense Paint Pan Antique White),
	2305659 (Metallic Paint Pan Silver),
	2305660 (Metallic Paint Pan Graphite),
	2305661 (Metallic Paint Pan Pale Gold),
	2305662 (Metallic Paint Pan Gold), 2305662 (Metallic Paint Pan Sunget)
	2305663 (Metallic Paint Pan Sunset), 2305664 (Metallic Paint Pan Green),
	2305665 (Metallic Paint Pan Blue),
	2305666 (Metallic Paint Pan Ice Blue),
	2305667 (Metallic Paint Pan Purple),
	2305668 (Metallic Paint Pan Pink), 2305669 (Metallic Paint Pan Red),
	2305670 (Metallic Paint Pan Lime Gold),
	2305775 (Inktense Paint Pan Cherry),
	2305776 (Inktense Paint Pan Bright Orange),
	2305777 (Inktense Paint Pan Violet),
	2305778 (Inktense Paint Pan Hookers Green),
	2305779 (Inktense Paint Pan Paynes Grey), 2305791 (Graphitint Paint Pan Port),
	2305792 (Graphitint Paint Pan Juniper),
	2305793 (Graphitint Paint Pan Aubergine),
	2305794 (Graphitint Paint Pan Dark Indigo),
	2305795 (Graphitint Paint Pan Steel Blue),
	2305796 (Graphitint Paint Pan Ocean Blue), 2305797 (Graphitint Paint Pan Slate Green),
	2305798 (Graphitint Paint Pan Green Grey),
	2305799 (Graphitint Paint Pan Meadow),
	2305800 (Graphitint Paint Pan Russet),



	2305801 (Graphitint Paint Pan Autumr			
	2305802 (Graphitint Paint Pan Graphi	te Grey),		
	2305904 (Pastel Paint Pan Lemon),			
	2305905 (Pastel Paint Pan Peach),			
	2305906 (Pastel Paint Pan Coral Pink)).		
	2305907 (Pastel Paint Pan Pink Flamin			
	2305908 (Pastel Paint Pan Orchid Pinl	S <i>(</i>):		
	2305909 (Pastel Paint Pan Lavender),			
	2305910 (Pastel Paint Pan Cornflower			
	2305911 (Pastel Paint Pan Turquoise)			
	· · · · · · · · · · · · · · · · · · ·	,		
	2305912 (Pastel Paint Pan Mint),			
	2305913 (Pastel Paint Pan Artichoke),			
	2305914 (Pastel Paint Pan Storm Grey			
	2305915 (Pastel Paint Pan Silver Blue			
	2305928 (Tinted Charcoal Paint Pan D			
	2305929 (Tinted Charcoal Paint Pan F	orest Pine),		
	2305930 (Tinted Charcoal Paint Pan D	Priftwood),		
	2305931 (Tinted Charcoal Paint Pan M	ountain Blue),		
	2305932 (Tinted Charcoal Paint Pan C	Ocean Deep),		
	2305933 (Tinted Charcoal Paint Pan T	histle),		
	2305934 (Tinted Charcoal Paint Pan Glowing Embers),			
	2305935 (Tinted Charcoal Paint Pan Burnt Embers),			
	2305936 (Tinted Charcoal Paint Pan Burnt Earth),			
	2305937 (Tinted Charcoal Paint Pan N			
	2305938 (Tinted Charcoal Paint Pan D			
	2305939 (Tinted Charcoal Paint Pan V			
	2305943 (Inktense Paint Pan Sepia (R	, ·		
	2305944 (Inktense Paint Pan Venetian			
	2305945 (Inktense Paint Pan Sanguine			
CAS No.	2305946 (Inktense Paint Pan Mars Ora	inge)		
	Not applicable.			
EC No.	Not applicable.			
Registration number(s)	Not known.			
1.2 Relevant identified uses of the sub				
Identified Use(s)	Paint pans for creative and artistic use.			
Uses Advised Against	Not known.			
1.3 Details of the supplier of the safety	y data sheet			
Company Identification	ACCO Brands Australia Pty Ltd	ACCO Brands New Zealand Ltd		
	2 Coronation Avenue,	29 Pukekiwiriki Place, East Tamaki		
	Kings Park, 2148 NSW,	Auckland 2013,		
	Australia	New Zealand		
Telephone	+61 2 9674 0900	+64 9633 2288		
E-mail	sds.anz@acco.com	sds.anz@acco.com		
Website	www.accobrands.com.au	www.accobrands.co.nz		
Office hours	09:00 - 17:00	09:00 - 17:00		
	03.00 - 17.00	03.00 - 17.00		

Poison Information Centre (Australia) 13 11 26

National Poisons Centre (New Zealand) 0800 764 766 (0800 POISON)

SECTION 2: HAZARDS IDENTIFICATION

1.4 Emergency telephone number

2.1 Classification of the substance or mixture GB CLP Regulation, UK SI 2019/720 and Not classified as dangerous for supply/use. UK SI 2020/1567 2.2 Label elements According to GB CLP Regulations, UK SI 2019/720 and UK SI 2020/1567 Derwent Paint Pan Product Name Hazard Pictogram(s) None. Signal Word(s) None. Hazard Statement(s) None. Precautionary Statement(s) None. 2.3 Other hazards In use, the colours may cause an allergic skin reaction and/or serious eye damage. In use, the colours may cause skin irritation. 2.4 Additional Information None.



SECTION 3: COMPOSITION/INFORMATION ON INGREDIENTS

Articles for printing and writing: Derwent Paint Pan

3.1 Substances

Not applicable.

	Not ap	oplicable.			
3.2 Mixtures			a (14 (4 4 (
HAZARDOUS INGREDIENT(S)	CAS No.	EC No. / Registration number(s)	%W/W	Hazard Statement(s)	Hazard Pictogram(s)
Kaolin	1332-58-7	310-194-1	<80	Not classified	None
Talc	14807-96-6	238-877-9	<65	Not classified	None
Naturally occurring substances	999999-99-4	310-127-6	<50	Not classified	None
Activated Carbon	7440-44-0	931-328-0	<35	Not classified	None
Silicon dioxide	7631-86-9	231-545-4	<30	Not classified	None
Aluminium oxide	1344-28-1	215-691-6	<5	Not classified	None
Quartz	14808-60-7	238-878-4	<2	Not classified	None
Dipotassium oxide	12136-45-7	235-227-6	<2	Skin Corr. 1A H314 Eye Dam. 1 H318	GHS05
Disodium oxide	1313-59-3	215-208-9	<2	Skin Corr. 1B H314 EUH014	GHS05
Calcium oxide	1305-78-8	215-138-9	<1	Skin Irrit. 2 H315 Eye Dam. 1 H318 STOT SE 3 H335	GHS05 GHS07
Titanium dioxide	13463-67-7	236-675-5	<1	Not classified	None
Magnesium oxide	1309-48-4	215-171-9	<1	Not classified	None
Carbon dioxide	124-38-9	204-696-9	<0.05	Press. Gas (Comp.) H280	GHS04
Manganese oxide	1344-43-0	215-695-8	<0.05	Not classified	None
1,2-benzisothiazol-3(2H)-one	2634-33-5	220-120-9	<0.02	Acute Tox. 4 H302 Skin Irrit. 2 H315 Skin Sens. 1 H317 Eye Dam. 1 H318 Aquatic Acute 1 H400	GHS05 GHS07 GHS09
Sodium hydroxide	1310-73-2	215-185-5	<0.005	Skin Corr. 1A H314	GHS05
Phosphorus pentoxide	1314-56-3	215-236-1	< 0.003	Skin Corr. 1A H314	GHS05
Pigments:					•
Diiron trioxide	1309-37-1	215-168-2	<80	Not classified	None
Barium sulfate	7727-43-7	231-784-4	<25	Not classified	None
Carbon black	1333-86-4	215-609-9	<20	Not classified	None
Polychloro copper phthalocyanine	1328-53-6	215-524-7	<20	Not classified	None
Aluminium powder (stabilised)	7429-90-5	231-072-3	<20	Flam. Sol. 1 H228 Water-react. 2 H261	GHS02
Mica-group minerals	12001-26-2	601-648-2	<15	Not classified	None
Alcohols, C16-18, ethoxylated	68439-49-6	500-212-8	<5	Eye Irrit. 2 H319	GHS07
Alcohols, C6-12, ethoxylated	68439-45-2	614-481-5	<3	Acute Tox. 4 H302 Eye Dam. 1 H318	GHS05 GHS07

For full text of H/P Statements see section 16.

SECTION 4: FIRST AID MEASURES

4.1 Description of first aid measur	es
Inhalation	Unlikely route of exposure. If breathing is difficult, remove victim to fresh air and keep at rest in a position comfortable for breathing.
Skin Contact	Wash hands and exposed skin after use.
Eye Contact	If contact with eves directly, flush with gently flowing fresh water thoroughly.
Ingestion	Unlikely route of exposure.
4.2 Most important symptoms and	effects, both acute and delayed None anticipated.
·	edical attention and special treatment needed No special requirements.
SECTION 5: FIREFIGHTING MEASU	IRES
5.1 Extinguishing media Suitable Extinguishing media Unsuitable extinguishing media	As appropriate for surrounding fire. None known.
5.2 Special hazards arising from th	ne substance or mixture
	May decompose if heated.

5.3 Advice for firefighters

Fire fighters should wear complete protective clothing including self-contained breathing apparatus.



SECTION 6: ACCIDENTAL RELEASE MEASURES

6.1 Personal precautions, protective e	quipment and emergency procedures
	Wear suitable protective clothing and gloves. Wash hands and exposed skin after
	use.
6.2 Environmental precautions	
	Do not release large quantities into the surface water or into drains.
6.3 Methods and material for containn	nent and cleaning up
	Collect mechanically and dispose of according to Section 13.
6.4 Reference to other sections	
	See Also Section 8, 13.
SECTION 7: HANDLING AND STORAGE	

No hazard expected under normal conditions of use.

7.1 Precautions for safe handling

Do not use in confined spaces. Avoid contact with skin and eyes. Wash hands and exposed skin after use. 7.2 Conditions for safe storage, including any incompatibilities

Storage temperature
Storage life
Incompatible materials
7.3 Specific end use(s)

ng any incompatibil Ambient. Indefinite. None known.

Paint pans for creative and artistic use.

SECTION 8: EXPOSURE CONTROLS/PERSONAL PROTECTION

8.1 Control parameters

8.1.1 Occupational Exposure Limits

SUBSTANCE	CAS No.	LTEL (8 hr TWA ppm)	LTEL (8 hr TWA mg/m ³)	STEL (ppm)	STEL (mg/m ³)	Note
Copper and compounds: dust and mists (as Cu)	999999-99-4		1		2	
Talc, respirable dust	14807-96-6		1			
Silica, respirable crystalline (respirable fraction)	14808-60-7		0.1			(t)
Sodium hydroxide	1310-73-2				2	
Carbon black	1333-86-4		3.5		7	
Aluminium metal inhalable dust	7429-90-5		10			
Aluminium metal respirable dust	7429-90-5		4			
Barium sulphate inhalable dust	7727-43-7		10			
Barium sulphate respirable dust	7727-43-7		4			
Copper and compounds: dust and mists (as Cu)	1328-53-6		1		2	
Kaolin, respirable dust	1332-58-7		2			
Mica total inhalable	12001-26-2		10			
Mica respirable	12001-26-2		0.8			
Silica, amorphous inhalable dust	7631-86-9		6			
Silica, amorphous respirable dust	7631-86-9		2.4			
Aluminium oxides inhalable dust	1344-28-1		10			
Aluminium oxides respirable dust	1344-28-1		4			
Iron oxide, fume (as Fe)	1309-37-1		5		10	
Rouge total inhalable	1309-37-1		10			
Rouge respirable	1309-37-1		4			
Calcium oxide	1305-78-8		2			
Calcium oxide – Respirable fraction	1305-78-8		1		4	
Magnesium oxide (as Mg) inhalable dust fume	1309-48-4		10			
Magnesium oxide (as Mg) respirable dust	1309-48-4		4			
Titanium dioxide total inhalable	13463-67-7		10			1
Titanium dioxide respirable	13463-67-7		4		1	1
Manganese and its inorganic compounds (as Mn) – Inhalable fraction	1344-43-0		0.2			
Manganese and its inorganic compounds (as Mn) – Respirable fraction	1344-43-0		0.05			



Carbon dioxide	124-38-9	5000	9150	15000	27400	
Disphosphorus pentoxide	1314-56-3		1		2	
Graphite particulate inhalable dust	7440-44-0		10			
Graphite particulate respirable dust	7440-44-0		4			

Source (t) UK Workplace Exposure Limits EH40/2005 (Fourth edition, published 2020)

Carc (where generated as a result of a work process)

8.2 Exposure controls

	controls ate engineering controls I protection equipment	Ensure adequate ventilation.
6.2.2. Personal	Eye Protection	Not normally required.
	Skin protection	Not normally required. Wear suitable protective clothing and gloves.
	Respiratory protection	Normally no personal respiratory protection is necessary.
	Thermal hazards	Not applicable.
8.2.3. Environn	nental Exposure Controls	Do not release large quantities into the surface water or into drains.
SECTION 9: PH	HYSICAL AND CHEMICAL	- PROPERTIES
	n on basic physical and	
Appearance		Solid. Colour : Variant.
Odour		Not known.
Odour threshold	4	Not known.
pH		Not known.
Melting point/fre	ezina point	Not known.
	int and boiling range	Not known.
Flash Point	3 3	Not known.
Evaporation rate	е	Not known.
Flammability (se	olid, gas)	Not known.
Upper/lower flan	mmability or explosive	Not known.
Vapour pressur	e	Not known.
Vapour density	-	Not known.

Partition coefficient: n-octanol/water Auto-ignition temperature Decomposition Temperature (°C) Viscosity Explosive properties Oxidising properties 9.2 Other information

None.

Not known.

Not known.

Not known.

Not known.

Not known.

Not known.

Not explosive.

Not oxidising.

SECTION 10: STABILITY AND REACTIVITY No hazard expected under normal conditions of use.

10.1 Reactivity

Density (g/ml) Relative density

Solubility(ies)

10.2 Chemical Stability

Stable under normal conditions.

Solubility (Water) : Soluble in water. Solubility (Other) : Not known.

Stable under normal conditions.



 10.3 Possibility of hazardous reactions 10.4 Conditions to avoid 10.5 Incompatible materials 10.6 Hazardous decomposition product 	No hazardous reactions known if used for its intended purpose. Heat and direct sunlight. None known. ts
	No hazardous decomposition products known.
SECTION 11: TOXICOLOGICAL INFORM	IATION
This material is unlikely to present a signifi 11.1 Information on toxicological effec Acute toxicity Skin corrosion/irritation Serious eye damage/irritation Skin sensitization data Respiratory sensitization data Germ cell mutagenicity Carcinogenicity Reproductive toxicity Lactation STOT - single exposure STOT - repeated exposure Aspiration hazard	icant health hazard under normal conditions of handling and use. ts Low acute toxicity. In use, the colours may cause skin irritation. In use, the colours may cause serious eye damage. In use, the colours may cause an allergic skin reaction. Not classified. There is no evidence of mutagenic potential. No evidence of carcinogenicity. No evidence of reproductive effects. Not classified. None anticipated. None anticipated. Not classified.

11.2 Other information

None.

SECTION 12: ECOLOGICAL INFORMATION

12.1 Toxicity

SECTION 13: DISPOSAL CONSIDERATIONS

Dispose at suitable refuse site.
Disposal should be in accordance with local, state or national legislation.
TION
port.
Not applicable
Not applicable
Net en l'achte
Not applicable
Not applicable
Not classified as a Marine Pollutant.
Not known
ording to IMO instruments Not known



SECTION 15: REGULATORY INFORMATION

15.1 Safety, health and environmental United Kingdom Regulations - Authorisat UK REACH Candidate List of Substances		
of Very High Concern for Authorisation UK REACH Authorisation List (Annex XIV) list of substances subject to	Not listed	
authorisation UK REACH Restrictions List (Annex XVII) Restrictions on the manufacture, placing on the market and use of certain dangerous substances, mixtures and articles The Persistent Organic Pollutants	Sodium hydroxide (1310-73-2), Alcohols, C16-18, ethoxylated (68439-49-6), Aluminium powder (stabilised) (7429-90-5), Alcohols, C6-12, ethoxylated (68439-45- 2), 1,2-benzisothiazol-3(2H)-one (2634-33-5), Dipotassium oxide (12136-45-7), Disodium oxide (1313-59-3), Calcium oxide (1305-78-8), Phosphorus pentoxide (1314-56-3) Not listed	
Regulations 2007 (SI 2007/3106) as amended The Ozone-Depleting Substances and Fluorinated Greenhouse Gases (Amendment etc.) (EU Exit) Regulations	Not listed	
2019 (SI 2019/583) The Prior Informed Consent (PIC) Regulations concerning the export and import of hazardous chemicals	Not listed	
SI2008/2108 as amended European Regulations - Authorisations a Community Rolling Action Plan (CoRAP)	nd/or Restrictions On Use Carbon black (1333-86-4), Silicon dioxide (7631-86-9), Titanium dioxide (13463-67- 7)	
15.2 Chemical Safety Assessment United Kingdom	Not applicable.	
SECTION 16: OTHER INFORMATION		
The following sections contain revisions o	r new statements: 3, 8, 9, 12, 15, 16	
LEGEND		
Hazard Pictogram(s)	GHS02: GHS: Flame GHS04: GHS: Gas cylinder GHS05: GHS: corrosive GHS07: GHS: exclamation mark GHS09: GHS: Environment	
Hazard classification	Flam. Sol. 1 : Flammable solid, Category 1 Water-react. 2 : Substance or mixture which in contact with water emits flammable gas, Category 2 Press. Gas (Comp.) : Gases under pressure, Compressed gas Acute Tox. 4 : Acute toxicity, Category 4 Skin Corr. 1A : Skin corrosion/irritation, Category 1A Eye Dam. 1 : Serious eye damage/irritation, Category 1 Skin Irrit. 2 : Skin corrosion/irritation, Category 2 Skin Sens. 1 : Skin sensitization, Category 1 Aquatic Acute 1 : Hazardous to the aquatic environment, Acute, Category 1 STOT SE 3 : Specific target organ toxicity — single exposure, Category 3	
Hazard Statement(s)	 H228: Flammable solid. H261: In contact with water releases flammable gases. H280: Contains gas under pressure; may explode if heated. H302: Harmful if swallowed. H314: Causes severe skin burns and eye damage. H318: Causes serious eye damage. H315: Causes skin irritation. H317: May cause an allergic skin reaction. H335: May cause respiratory irritation. H400: Very toxic to aquatic life. 	



Acronyms

ATE : Acute Toxicity Estimate CAS : Chemical Abstracts Service EC : European Community LTEL : Long term exposure limit PBT : Persistent, Bioaccumulative and Toxic REACH : Registration, Evaluation, Authorisation and Restriction of Chemicals STEL : Short term exposure limit STOT : Specific Target Organ Toxicity vPvB : very Persistent and very Bioaccumulative

Key literature references and sources for GB CLP Regulation, UK SI 2019/720 and UK SI 2020/1567 data used to compile the SDS

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