PRODUCT SPECIFICATION SHEET

🔜 ACCO BRANDS AUSTRALIA

www.accobrands.com.au

Product Code: Brand Code: Description: Category:

2305857 DERWENT® DERWENT® CHROMAFLOW PENCILS TIN 24 ARTS AND CRAFT

Tagline

Catalogue Copy

Derwent Chromaflow pencils have been formulated with rich pigments to deliver bold, vibrant laydown. Premium core strength pencils that handle pressure when sharpening and in use. Enjoy consistent, reliable quality, every time.

Features and Benefits

- Suitable for all types of colour pencil styles and techniques.
- Smooth texture for easy blending and seamless layering.
- Rich and vibrant colours ideal for creating striking artwork.
- Strong 3.5mm core.
- Provides a smooth, velvety laydown.
- Available in sets of 12 and 24.



Dimensions				
W X L X H ()	0x0x0			
Gross Weight ()	0			
Product Barcode				
Unit of Measure				
Minimum Order Quantity	3			
Inner Carton Dimensions				
Inner Unit Quantity	0			
W X L X H ()	0x0x0			
Gross Weight ()	0			
Inner Barcode				
Outer / Shipper Carton Dimensions				
Outer / Shipper C	arton Dimensions			
Outer / Shipper C Outer Carton Quantity	o Dimensions			
Outer Carton Quantity	0			
Outer Carton Quantity W X L X H ()	0 0x0x0			
Outer Carton Quantity W X L X H () Gross Weight ()	0 0x0x0 0			
Outer Carton Quantity W X L X H () Gross Weight () Outer Carton Barcode	0 0x0x0 0			
Outer Carton Quantity W X L X H () Gross Weight () Outer Carton Barcode Shipping Informa	0 0x0x0 0 tion			
Outer Carton Quantity W X L X H () Gross Weight () Outer Carton Barcode Shipping Informa Lowest Possible Unit	0 0x0x0 0 tion			
Outer Carton Quantity W X L X H () Gross Weight () Outer Carton Barcode Shipping Informa Lowest Possible Unit General Product	0 0x0x0 0 tion Information			

NEW SOUTH WALES	VICTORIA		WESTERN AUSTRALIA	NEW ZEALAND
2 Coronation Avenue	718 Geelong Rd		23 Marriott Road	29 Pukekiwiriki Pl
Kings Park NSW 2148	Brooklyn VIC 3012		Jandakot WA 6164	Highbrook Business Park
T: 02 9695 2500	T: 03 8348 4800		T: 08 9456 0100	East Tamaki Auckland 2013
				T: 09 633 2288