

PRODUCT SPECIFICATION SHEET



www.accobrand.com.au

Product Code: 2305519
Brand Code: DERWENT®
Description: DERWENT® PAINT PEN PALETTE #2
Category: ARTS AND CRAFT



Tagline

DRAWN TO PERFECTION

Catalogue Copy

Derwent Paint Pens are a creative drawing and painting tool which are permanent and highly lightfast. The high-quality 0.5 Japanese nibs are very durable and allow for a variety of unique paint effects from fine lines to large layers and exciting splatter

Features and Benefits

- Creative drawing and painting tool to create a variety of unique effects from fine lines to large layers and exciting splatters
- Vivid, opaque colours which can be layered and blended
- Watersoluble formulation - use a waterbrush to create transparent washes that inspire. Colour become
- Suitable for use on fabric, glass and wood allowing for endless sketching and painting possibilities
- Palette #02 - Middle Chrome, Dark Blue, Bright Blue, Mid Green, Terracotta

Dimensions

| | |
|------------------------|-------|
| W X L X H () | 0x0x0 |
| Gross Weight () | 0 |
| Product Barcode | |
| Unit of Measure | |
| Minimum Order Quantity | 5 |

Inner Carton Dimensions

| | |
|---------------------|-------|
| Inner Unit Quantity | 0 |
| W X L X H () | 0x0x0 |
| Gross Weight () | 0 |
| Inner Barcode | |

Outer / Shipper Carton Dimensions

| | |
|-----------------------|-------|
| Outer Carton Quantity | 0 |
| W X L X H () | 0x0x0 |
| Gross Weight () | 0 |
| Outer Carton Barcode | |

Shipping Information

| | |
|----------------------|--|
| Lowest Possible Unit | |
|----------------------|--|

General Product Information

| | |
|---------------|------------|
| Variant | PALETTE #2 |
| Layers/Pallet | 2 |
| Cases/Layer | 1440 |

| | | | | | |
|--|--|--|--|---|---|
| NEW SOUTH WALES 2 Coronation Avenue Kings Park NSW 2148 T: 02 9695 2500 | | | | WESTERN AUSTRALIA 19 Pilatus Street Jandakot WA 6155 T: 08 9456 0100 | NEW ZEALAND 29 Pukekiwiri PI Highbrook Business Park East Tamaki Auckland 2013 T: 09 633 2288 |
|--|--|--|--|---|---|