



- Available in **Permanent & Rewetable**
- Compact & clean
- Nontoxic
- Lightfast
- Ideal on Paper
- 4 Tinted colours
- 2 Grey tones



Derivan Liquid Pencil 12ml tubes

allow you to create authentic graphite pencil effects and pencil sketches using a unique rewetable & permanent liquid formulation.

It has been formulated to be easily thinned with water or MM9 Acrylic Painting Medium (to maintain permanency) and allow for the softest of colours to be applied with a brush, nib, or other art tools. With a consistency of cream, and a different rheology, artists now have a wider scope for creating sketches.

The re-wettable formula will also allow you to remove areas using water - in a similar manner to watercolour techniques or it is possible to use with a traditional eraser.



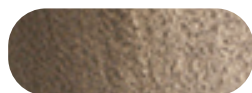
Yellow



Red



Blue



Sepia



Grey 3



Grey 9



Inspire **Innovate** Create

Derivan Pty Ltd

ABN 36 003 273 925

Unit 4/23 Leeds St. Rhodes NSW 2138

T: 02 9736 2022 F: 02 9736 3637

derivan@derivan.com.au www.derivan.com.au



Derivan Liquid Pencil 12ml tubes

BARCODE	CODE	DESCRIPTION	QTY
9310097009024	1LP12PBL	LIQUID PENCIL 12ML PERMANENT BLUE	
9310097009031	1LP12PGY3	LIQUID PENCIL 12ML PERMANENT GREY3	
9310097009048	1LP12PGY9	LIQUID PENCIL 12ML PERMANENT GREY9	
9310097009055	1LP12PR	LIQUID PENCIL 12ML PERMANENT RED	
9310097009062	1LP12SEP	LIQUID PENCIL 12ML PERMANENT SEPIA	
9310097009079	1LP12PY	LIQUID PENCIL 12ML PERMANENT YELLOW	
9310097009086	1LP12RBL	LIQUID PENCIL 12ML REWETTABLE BLUE	
9310097009093	1LP12RGY3	LIQUID PENCIL 12ML REWETTABLE GREY3	
9310097009109	1LP12RGY9	LIQUID PENCIL 12ML REWETTABLE GREY9	
9310097009116	1LP12RR	LIQUID PENCIL 12ML REWETTABLE RED	
9310097009123	1LP12RSEP	LIQUID PENCIL 12ML REWETTABLE SEPIA	
9310097009130	1LP12RY	LIQUID PENCIL 12ML REWETTABLE YELLOW	

ASK YOUR REPRESENTATIVE FOR MORE DETAILS

Inspire Innovate Create

Derivan Pty Ltd

ABN 36 003 273 925

Unit 4/23 Leeds St. Rhodes NSW 2138

T: 02 9736 2022 F: 02 9736 3637

derivan@derivan.com.au www.derivan.com.au