



Sets of 10 Extra Soft Square Pastels
Highlights - SQP1

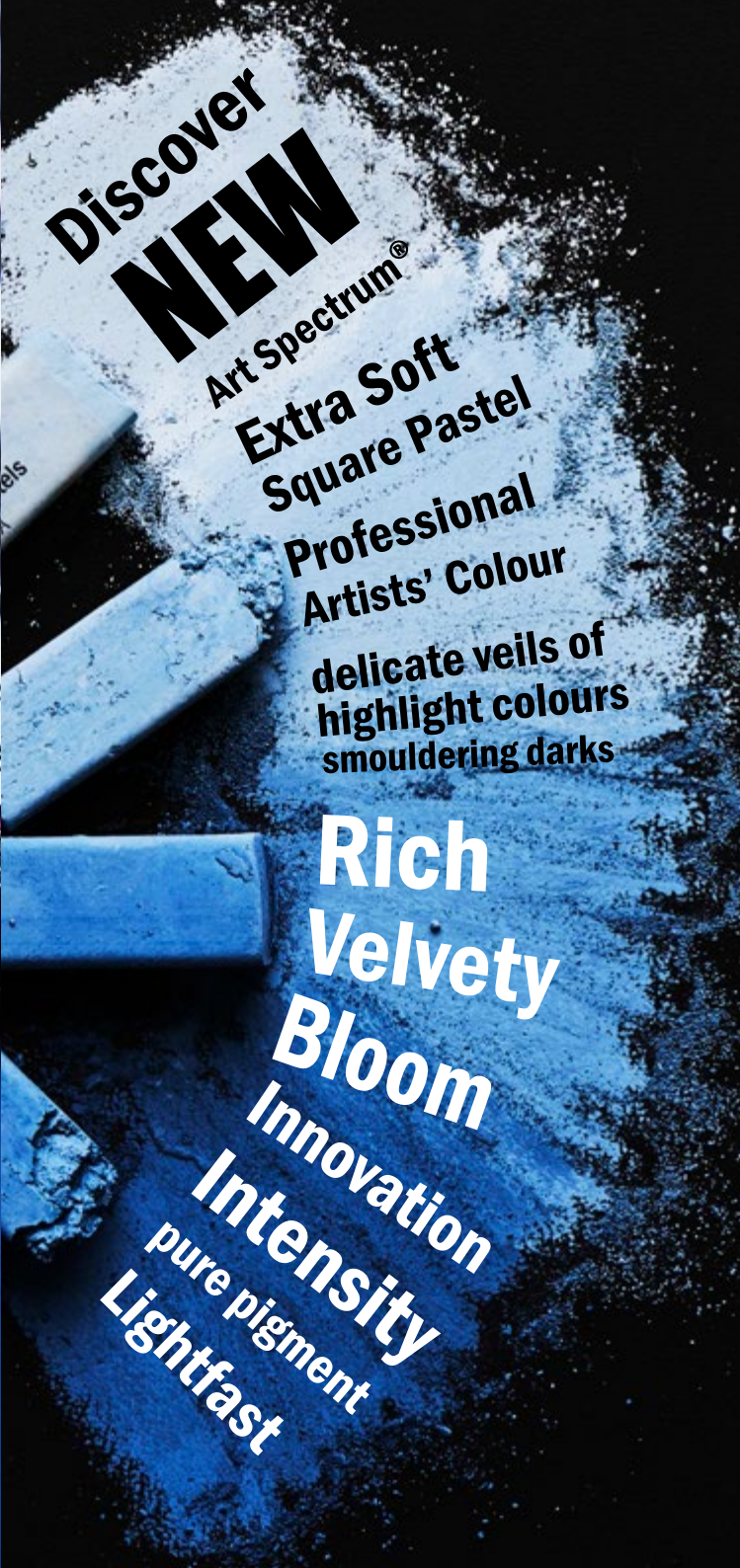


E media@artspectrum.com.au
W www.artspectrum.com.au

WE ARE THE MAKERS OF COLOUR...



Like us: Follow us: Picture us:



**Discover
NEW**
Art Spectrum®

**Extra Soft
Square Pastel**
**Professional
Artists' Colour**

**delicate veils of
highlight colours
smouldering darks**

**Rich
Velvety
Bloom
Innovation
Intensity**
pure pigment
Lightfast

Art Spectrum® Extra Soft Square Pastels

Discover the collection of ART SPECTRUM® EXTRA SOFT SQUARE PASTELS. With over 50 years experience of making professional artists' colours, we are proud to introduce a selection of pure pigment extra soft square pastels. Colours ranging from smouldering darks to delicate veils of highlight colours, all exhibiting the rich velvety bloom loved by pastel artists.

Experience soft creamy pastels that lay down smoothly and blend beautifully onto paper. The shape allows broad strokes for easy coverage, strong gestural marks and the ability to create fine detailed work.

Feel confident that you are using professional artists' materials made from the highest quality lightfast pigments which are triple-milled to bring out the intensity of each colour.

Innovation drives us at Art Spectrum®. We will continue to expand our Extra Soft Square Pastel range to include new and exciting colours for the artist.

Sets of 10 Extra Soft Square Pastels

Yellows - SQP2



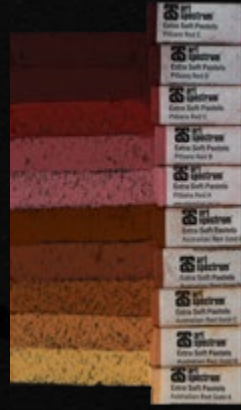
Warm Greys - SQP5



Greens - SQP8



Australian Earths - SQP11



Sets of 20 Extra Soft Square Pastels

Arid Landscape - SQP21



Skintones - SQP24



Reds - SQP3



Cool Greys - SQP6



Ochre & Sienna Earths - SQP9



Blacks, Whites & Metallics - SQP12



Temperate Landscape - SQP22



Violets - SQP25



Violets - SQP4



Turquoise & Blues - SQP7



Umber Earths - SQP10



Darks - SQP13



Portrait - SQP23



Set of 30 Extra Soft Square Pastels

Earths - SQP31



Colours are as close as possible using 4 colour process printing. Our aim is to produce the finest permanent artists' colours.