Caran d'Ache:

SUPRACOLOR SOFT

Aquarelle / Watercolor Pencils

Soft water-soluble leads

Excellent luminance and opaqueness

Wide range of colors

- Superior-quality water-soluble colored pencils for exacting standards.
- Perfect for mixed media applications, can be used with Pablo permanent colored pencils, gouache and Neocolor pastels.
- Great for crosshatching, gradations, washes and unlimited blending possibilities.
- Bright colors with excellent lightfastness.
- Recommended for work on large surfaces. 120 colors in assortments and available
- individually. • Lead: Water-soluble, soft, 3.8 mm, high
- breaking strength, very economical due to their exceptional covering power
- Shaft: hexagonal with pencil end sealed with the same color cap as lead, marked with color name and code.
- Constructed with premium grade Cedar.
- Certified: FSC, Forrest Stewardship Council.
- Conforms to ASTM D-4236 and EN71 (CE).
- Soft lead requires the use of a sharp, high quality pencil sharpener.





3888.420

(click here to enlarge image)

SUPRACOLOR SOFT Pencils

Available Assortments:

pencils are also available.

Item no.

3888.312 - Metal box of 12 colors

3888.318 - Metal box of 18 colors

3888.330 - Metal box of 30 colors 3888.340 - Metal box of 40 colors

3888.380 - Metal box of 80 colors

3888.420 - Metal box of 120 colors

_ Individual colors are available, 3 piece minimum.

for more information. Wood Box Gift Sets that include SUPRACOLOR SOFT

Retail open stock displays are available for retailers, call

Click to see all wood box gift sets

Supracolor Soft:



Color Chart (PDF)















Techniques:



Draw & wash

Draw the subject with Supracolor pencils then carefully work in the details. Then disperse the colors loosely with a moist brush. This brings out the subtle tones and adds vibrancy to the subject.



Smudging

Spray the drawing with water and smudge sections with your fingers or a sponge.



Powdered pigments

First draw the subject with a moist brush, then rub pigment off the pencil point with sandpaper. Blow off the loose pigment onto the moist surface of the paper and watch the reaction create beautiful effects.