

## XL GRAPHITE

Generous blocks of dense graphite tones and water-soluble colour

			LF				LF
01 Olive green	•	V	8	04 Burnt umber	•	V	8
02 Dark prussian	•	۷	8	05 Soft	•	V	8
03 Raw umber	•	V	8	06 Very soft	•	V	8

• Tin of 6

Please note that the contents may be substituted at any time with a product equal or superior to that specified.

Key: LF – Lightfastness, V – Vegan-friendly

### Lightfastness rating = 3,4 - FAIR, MODERATE | 5,6 - GOOD, VERY GOOD | 7,8 - EXCELLENT

Derwent uses the Blue Wool Scale (ISO 105) to evaluate lightfastness. Lightfastness refers to the chemical stability of a pigment under long exposure to light. A scale of 1-8 is obtained, with values of 6 or higher being considered to be highly lightfast and, under museum conditions, will not fade for 100+ years.

## PROFESSIONAL QUALITY



www.DerwentArt.com





# XL CHARCOAL

Bold, gestural drawing with rich natural colour

			LF		LF
01 Ochre		٧	8	04 sepia 🔍 V	8
02 sangine		٧	7	05 black • V	8
03 violet	•	٧	8	06 white	8

• Tin of 6

Please note that the contents may be substituted at any time with a product equal or superior to that specified.

Key: LF – Lightfastness, V – Vegan-friendly

#### Lightfastness rating = 3,4 - FAIR, MODERATE | 5,6 - GOOD, VERY GOOD | 7,8 - EXCELLENT

Derwent uses the Blue Wool Scale (ISO 105) to evaluate lightfastness. Lightfastness refers to the chemical stability of a pigment under long exposure to light. A scale of I-8 is obtained, with values of 6 or higher being considered to be highly lightfast and, under museum conditions, will not fade for 100+ years.

## PROFESSIONAL QUALITY





