

## 26000 – 26600 XSL Pigments

### A New Group of Pigments which are easily soluble in water

Thanks to a special treatment with dispersing agents. The pigments can easily be stirred into water, and the particles will be perfectly dispersed, similar to color concentrates. The color intensity is reached easily and quickly.

#### Lightfastness

|       |  |       |
|-------|--|-------|
| 26000 | XSL Titanium White, PW 6.77891               | 8,8,8 |
| 26100 | XSL Bismuth Vanadate Yellow, PY 184          | 8,8,8 |
| 26120 | XSL Translucent Yellow, PY 42.77492          | 8,8,8 |
| 26140 | XSL Translucent Red, PR 101.77491            | 8,8,8 |
| 26308 | XSL Poppy Red, PR 112.12370                  | 7,7,6 |
| 26310 | XSL Red DPP, PR 254.56110                    | 8,8,8 |
| 26400 | XSL Cobalt Blue, PB 28.77346                 | 8,8,8 |
| 26405 | XSL Phthalo Blue, Royal Blue, PB 15:2. 74160 | 8,8,8 |
| 26410 | XSL Dioxazine Violet, PV 23.51319            | 8,8,8 |
| 26500 | XSL Phthalo Green Dark, PG 7.74260           | 8,8,8 |
| 26600 | XSL Black, Furnace Black, PBk 7.77266        | 8,8,8 |

Aqueous wood stains can be prepared because of its good solubility in water. XSL Pigments are very lightfast, unlike normal stains.

### Wood Stains with XSL Pigments

The table below shows how to get a wide range of wood stain colors with XSL pigments:

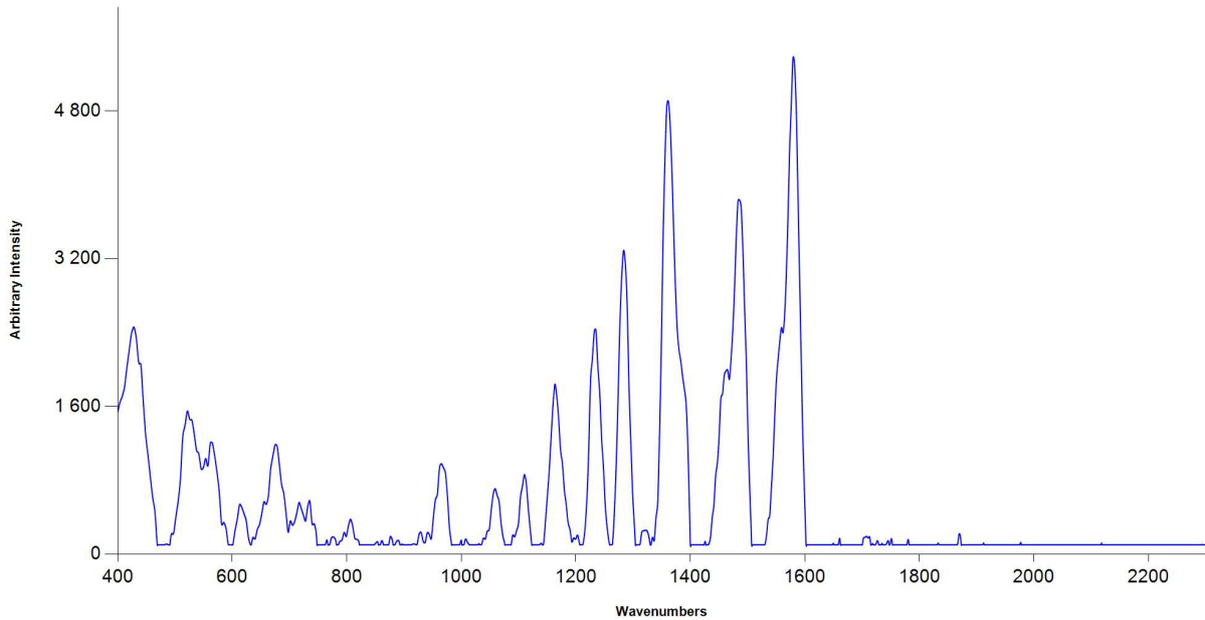
30 Parts      Dispersion K 52 or another acrylic dispersion, e.g. Dispersion K 9 or Plextol D 498  
70 Parts      Water  
... Parts     of the pigments listed below

| Product Number | C.I.         | Pine | Umbrella Pine | Oak | Walnut | Chestnut | Teak | Ash-Tree | Rose Wood | Ebony | Mahogany | Silver-Gray |
|----------------|--------------|------|---------------|-----|--------|----------|------|----------|-----------|-------|----------|-------------|
| 26120          | PY 42.77492  | 14   | 8.5           | 2.7 | 1.9    | -        | -    | 6.9      | -         | -     | -        | 0.4         |
| 26140          | PR 101.77491 | -    | 0.2           | 0.5 | 1.5    | 2.5      | 6.3  | 0.6      | 4.6       | 0.7   | 6.9      | -           |
| 26600          | PBk 7.77266  | -    | 0.03          | 0.1 | 0.2    | 0.06     | 0.2  | 0.3      | 0.3       | 1.6   | -        | 1.2         |
| 26000          | PW 6.77891   | -    | -             | -   | -      | -        | -    | -        | -         | -     | -        | 1.9         |

### 26800 SET: XSL Pigments

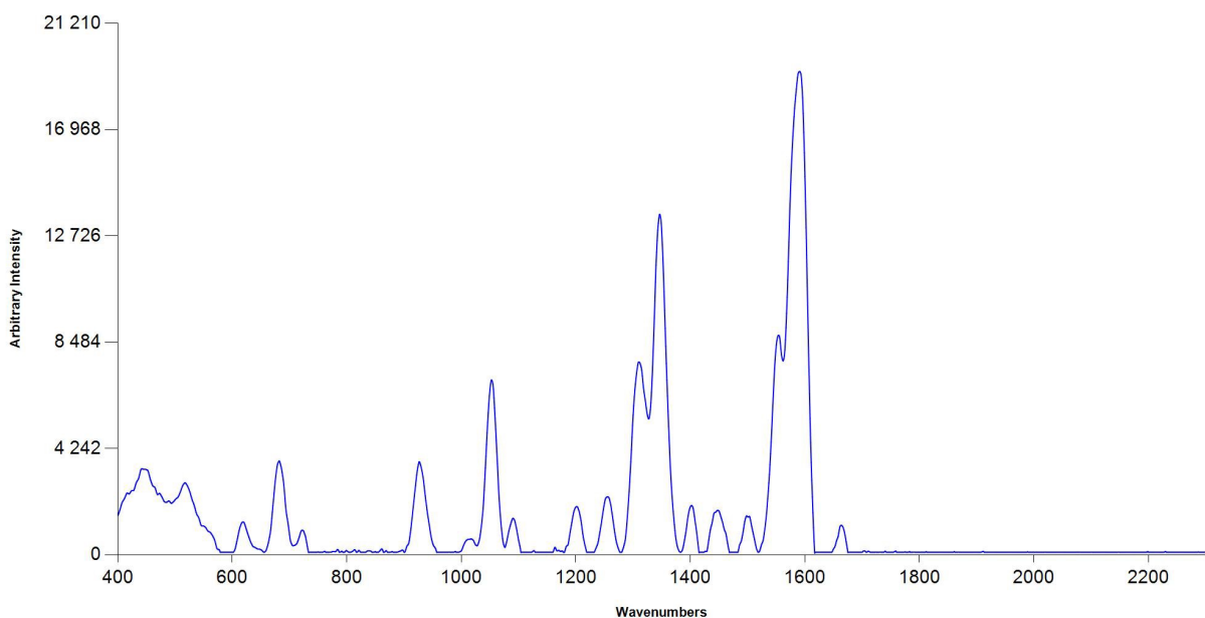
Contains 100g jars of pigments 26000, 26100, 26120, 26140, 26400, 26600 and 20 g jars of pigments 26308, 26310, 26410, 26500.

Raman-Spektrum 26308:  
(Source: MR PHSG, 2017)



— Sample Spectrum

Raman-Spektrum 26310:  
(Source: MR PHSG, 2017)



— Sample Spectrum