

## **AstraTint**

### **Colour Measurement and Comparison**

- Fibre optic coupled reflectance probe
- Measure large or awkward samples
- Multi-point measurements
- Easy 'workflow' style user interface
- Graphic display of reflectance spectrum
- CIE L\* a\* b\* co-ordinates
- CIE x, y, z co-ordinates
- Delta E, sample comparison to reference

AstraTint is an advanced fibre optic coupled spectrophotometer that is dedicated to colour measurement and comparison; its high resolution CCD array detector making measurements in less than 2 seconds.

AstraTint uses a fibre optic coupled reflectance probe that offers enhanced flexibility when making measurements; enabling large or awkward shaped samples to be measured easily, as well as making at-line quality control possible. This flexibility extends further to enable multi-point measurements to be carried out over large surface areas, ensuring the consistency of the finish, especially in places that would otherwise be difficult to reach and test.

