

Truespirit™ Authenticator

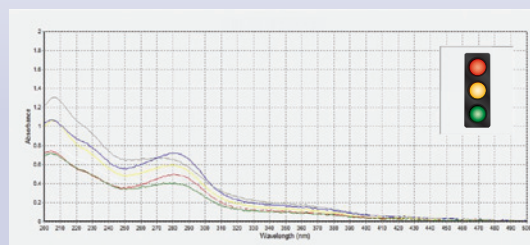
Detection of Adulterated, Substitute & Counterfeit Distilled Spirits

A swift, efficient & highly cost effective solution...



It's an easy to use ultra-violet "pre-screening" authentication spectrophotometer – for use both in the office & field that can quickly:

- Detect the majority of adulterated, substitute & counterfeit distilled spirits
- Authenticate "genuine brand" distilled spirits
- Monitor quality control of distilled spirits



Fully compatible with BrandChecker™ PC software

Highly Flexible & Versatile

- Scans the majority of white (clear), golden & brown distilled spirits, reliably detecting adulterated, substitute & counterfeit product (vodkas, gins, rums, aniseeds, tequilas, whiskies, bourbons & brandies etc)*
- Office or field use (only requires a pc laptop & 12-240 volt power supply)
- Fully compatible with BrandChecker™ PC software (easy to use sample data collection & analysis software)

**Optional Quartz Cuvettes may be required*

Fast & Accurate Sample Results

- 30 seconds Quick Scan
- 120 seconds Full Scan (with more detailed graphs & data)
- 2.5nm wavelength accuracy (provides precision authentication & sample reporting)
- Built to neural networks quality standard
- 3 year limited product warranty

Easy to Use & Transportable

- Designed & built for use by technical & non-technical personnel (suitable for use by both office & field based staff)
- Windows pc based operation & control
- Weighs only 6kg (13.2lb) approx
- Dimensions 27.5 x 35 x 20cm (10.8 x 13.8 x 7.8 inches) approx

Highly Cost-Effective

- Dependable on-site "pre-screener" providing immediate sample results & detailed analysis
- Avoids costly & unnecessary "unscreened" laboratory based analysis & time delays

For further information or a demonstration contact:

Photonics & Analytics Limited
2 Venture Road, Southampton Science Park Southampton, Hampshire SO16 7NP
UNITED KINGDOM **Tel:** +44 (0) 2380 002087 **Fax:** +44 (0) 2380 002098
Email: info@photonics-analytics.com **Web:** www.photonics-analytics.com



**PHOTONICS
& ANALYTICS
LIMITED**