KC Covert UV VOID Seal

The KC is a clear vinyl partial residue void seal. The void message in the seal and the void message residue left on the sealed surface when removed is transparent and can further be highlighted using an UV light source. The Text/logo is usually printed in UV (Ultra Violet - invisible) ink. However sequential numbering if required would be in a "light" white/yellow etc.".

TydenBrooks SECURITY PRODUCTS GROUP





- · Search & Seal POLSA use
- Sensitive areas
- · Covert/clandestine sealing
- · Cars and Vans
- Public areas
- · Doors and Hatches

FEATURES

- Suitable for a wide range of mainly covert applications
- Can be personalised in visual and/or UV print
- · Leaves a UV visable "VOID OPENED" message on seal itself
- Leaves a UV visible adhesive residue on sealed surface
- Available as a stock item
- Perforated between each seal for ease of application

MATERIAL SPECIFICATION

- · Clear matt polyester with high tack acrylic adhesive backing
- Suitable application temperature: 59°F to 95°F (15°C to 35°C) (R.H. 55% ±5%)
- Operational temperature: -22°F to 212°F (-30°C to +100°C) dependent on application
- Supplied in rolls of 1000.

PRINT/SIZE OPTIONS

- Can be printed visually or in UV
- Single or multiple dual number tab to assist in asset control
- Stock Sizes:3-3/8" x 1" (85 x 25mm) & 4-5/16" x 1-3/16" (110 x 30mm).





Code 176 Pocket U.V. Lantern
Powered by 4AA batteries with a 6" U.V. 4
watt tube, with the added benefit of a white
torch spotlight. Can also be used for checking
counterfeit currency notes.