UV ink 4885

Product group

- Organic luminescent pigments for product marking, automatisation and coding
- Lumineszenzsensor marker (UV sensor marker)
- for security coding
- technical control

Typical chemical properties

Dispersion of Benzoxazinone derivate in water

Handling instruction

- Ink Shake well before use!
- To avoid unexpected problems tests should be carried out before use.

Typical physical properties

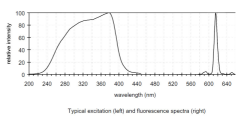
Excitation -UV radiation

Color of fluorescence -red / orange

CIE-chromaticity coordinates

 $x = 0.673 \pm 0.010$

 $y = 0.330 \pm 0.010$



Disposal instruction

- Residual chemical should be disposed by incineration or by other modes of disposal in compliance with local legislation.
- Contaminated packaging should be disposed of in the same manner as the substance/product.

Delivery form

- **UV Valve Marker**
- The inks to refill are delivered in:
 - 50ml, bottle
 - 250ml. bottle
 - 1000 ml. bottle
- bottle with atomizer

Further information on www.flockenhaus.de



Flockenhaus GmbH & Co. KG

Fulda Germany

Tel +49-661-72881 Fax +49-661-74933 Email: office@flockenhaus.de

Reviewed on 02.2010