# Technical data sheet

# **UV Fluorescent Marker**

### **Application area**

- for permanent marking of textiles
- Industry marking on fabrics
- Lumineszenzsensor marker (UV sensor marker)
- technical control

### **Product properties**

- Available in: Yellow, Red, Orange, Blue, Green
- Under UV-light (366nm, black light ) can be well seen
- Wiping and water resistant
- UV-A: wave range 350-380 nm.

UVFluorescent Marker	excitation at 350 nm	excitation at 366 nm
Yellow	520	516
Red	608	606
Blue	434	434

### **Handling instruction**

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

### **Product data**

- dust-dry: after approx.6 min.
- water-resistant: yes
- wiping resistant: yes
- shelf life: 2 years in closed original
- container and at room temperature

## Job safety

- Flammable
- Harmful
- Irritating to the skin
- Keep away from sources of ignition No smoking.
- Keep out of reach of children

### **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 Marker
- UV Ink

Further information on www.flockenhaus.de



Flockenhaus GmbH & Co. KG

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

Reviewed on 04.2009