

SITA

eanliness

CleanoSpecto

START



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### Contact-free cleanliness inspection of part surfaces by fluorescence measurement



**Cleanliness inspection – Layer thickness monitoring** 



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### **Advantages**

#### **Features**

- Mobile and robust measuring device for flexible use at the process and in the laboratory
- Intuitive operation: simple and fast measurement
- Automatic calibration on reference surfaces

#### **Application fields**

- Contact-free cleanliness inspection of part surfaces at the push of one button
- Quality assurance of industrial cleaning processes
  - Layer thickness measurement e.g. of corrosion protection

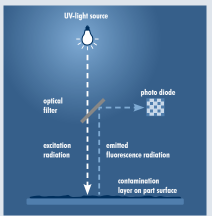
#### **Benefits**

- Highest product quality by monitoring limit values
- Documentation of slightest contamination on various shaped surfaces
- Efficiency by process optimization

## Fluorescence measuring principle

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# **Cleanly inspected**

### **Application examples**

- Monitoring the cleanliness of automobile pistons before coating
- Incoming and outgoing control of housing parts after cleaning and before gluing processes
- Controlling the cleanliness of stainless steel parts before laser welding
- Evaluating the cleanliness of medical implants
- Detecting residual fluxing agents on bond pads before bonding



The SITA CleanoSpector assures a high part quality in surface treatment processes.

www.CleanoSpector.com



### **Technical Data**

0...100 %

0.1 %

#### **Cleanliness**

Measuring range Resolution

#### **Fluorescence intensity**

| Measuring range     | 02,000 RFU [Relative<br>Fluorescence Unit] |
|---------------------|--|
| Max. deviation      | 0.5 % of measuring range                   |
| Resolution          | 0.1 RFU                                    |
| Excitation*         | 365 nm, max. 150 mW                        |
| Detection*          | 460 nm                                     |
| Measuring point*    | D = 1  mm                                  |
| Measuring distance* | 4.7 mm                                     |
| * Standard values   |  |

#### **Power supply**

Mains adapter / USB Li-Ion battery

Power consumption

100...240 / 5V 3.6 V / 1,950 mAh min. 8 h operating time 2.5 W max.

#### Interface, memory, dimension, weight

**USB-interface** Display Measuring profiles Memory

Dimensions (LxWxH) Hand-held device Sensor head Weight (device)

data transfer LCD, illuminated 254 8,000 measuring values / profile

129x82x48 mm 95x50x30 mm 530 a

#### Layer thickness

Measuring range

user-defined

### Windows-Software SITA-ProcessLog (optional)

- Guided part inspection and graphical display of measuring points on part surfaces
- Documentation and evaluation of the part cleanliness
- Administration and analysis of saved measuring values
- Quick and easy preparation of test reports
- Controlling the measurement via PC
- Simple generation and administration of measuring profiles •

### Contact scico

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