# Gloss

one of the prime quality factors when assessing products

# **ON-LINE**-Gloss Measurement

contributes significantly towards *raising the quality standard* and *lowering costs* in the production of high-quality surfaces

# ON-LINE-

#### **Gloss Measuring System**

the gloss characteristics of products can be measured and evaluated – during the production process

#### testing equipment for quality management







# **Technical Description**

## **ON-LINE**

objective gloss control in conformance with the relevant standards

#### Introduction

More than ever before, the consistent quality of surfaces is of major importance in the manufacture and processing of surface-coated materials such as e.g. paper, plastics, metal or wooden surfaces. In almost all industrial sectors it is essential to guarantee a uniform, defined surface structure.

Processing errors, changes of supplier and material fluctuations can cause alterations to the gloss which frequently give rise to complaints or even to the material being rejected during quality control. Especially in recent times an accurate and objective method of assessing gloss has gained new significance as a result of increasing customer demands.

#### Gloss

In addition to the colour, the appearance of a lacquered surface is characterized to a great extent by its gloss. Gloss is a visual impression which is strongly influenced by the type of illumination used. Direct lighting intensifies the gloss effect, diffused illumination tends to reduce it. The height of the gloss is determined by the surface structure of the lacquer film itself. There are also numerous subjective factors which need to be taken into account when approaching the difficult task of measuring gloss.

*The causes of gloss on a lacquer film:* When a light beam falls upon a coating film at a defined angle of incidence, most of it will penetrate the coating. A portion of the light is reflected, some of it is scattered and the rest is absorbed.

<i>Mirror gloss</i> approx. 70 - 100 gloss units	Ideally smooth surfaces present a mirror gloss which is as- signed a gloss rating of approx. 70 to 100 gloss units.
Medium gloss approx. 30 - 70 gloss units	In this case most of the scattered light originates near the re- flected light beam, i.e. a sort of "dispersion cone" forms with the direction of reflection as its axis.
<i>Matte</i> approx. 0 - 30 gloss units	Very diffuse scattering of the light beam with low reflection is equivalent to the absence of gloss, i.e. the lacquer appears to be "matte".

#### Gloss types and their cause

# 1. In a factory for laminated parquet

# Equipment:

- **GLOSSMASTER 507-60°**, comprising: measuring head, measuring distance 10 mm, incl. sensor for scanning the test surface
- Mounting adapter
- Supply and display unit with 3 ½-digit LED display
- Reference input for min./max. gloss values and average value display
- Alarm lamp signals if the limit values are exceeded
- Time lag of 0 3 s to prevent minor deviations from actuating the signal

## Application:

The measuring head of the GLOSSMASTER 507-60° ON-LINE is installed in the production line directly after the UV drying unit. The gloss measurement controls the quantity of coating applied. If the gloss value is exceeded an external alarm is activated. ON-LINE gloss measurement is the final step prior to packing and palletizing.

#### Advantages of the equipment:

- Without ON-LINE gloss measurement, individual samples must be taken from the production line and measured and evaluated using a laboratory gloss testing device.
- Savings due to avoidance of faulty batches and the resulting coating and material costs. Potential reworking costs are also avoided.



# Equipment:

- GLOSSMASTER 507-60°/A, comprising: measuring head 60°/A with automatic calibration, measuring distance 10 mm
- Supply and display unit with 3 ½-digit LED display for carrying out automatic calibration
- Reference input for min./max. gloss values and average value display
- RS232C interface
- External LED display screen
- The external gloss value display was incorporated into the control box for the production line at customer's request
- Device for attachment to a traverse (provided by customer)

# **Application:**

The measuring head of the GLOSSMASTER 507-60°/A ON-LINE is located in the processing line after an extruding unit for manufacturing plastic films. The surface characteristics of the foils are automatically determined by the ON-LINE gloss measuring device. The foil is subsequently rolled to a coil and packed.

#### Advantages of the equipment:

- Without ON-LINE gloss measurement a specimen would have to be cut out of the processed strip and subsequently measured and evaluated using a laboratory gloss testing device.
- Saves time and material expenditure and also large quantities of waste materials.

![](_page_3_Picture_14.jpeg)

(Messabstand: Measuring distance)

# 3. In a galvanizing shop

#### Equipment:

- GLOSSMASTER 507-60°, comprising: 60° measuring head, measuring distance 10 mm incl. sensor for scanning the test surface
- Supply and display unit with 3 ½-digit LED display
- Distance piece for maintaining the measuring distance
- Analogue output

# **Application:**

The galvanizing plant produces sheet zinc which is used, e.g., as material for gutters. During the manufacturing sequence the material runs through a pickling plant. The GLOSSMASTER measurement provides information about the outcome of the pickling process, making it possible to determine and adjust the pickling time accordingly. An ON-LINE colour measurement is also conducted during the same manufacturing sequence. Based on the components of the colour measurement the composition and concentration of the pickling bath can be monitored and regulated.

#### Advantages of the equipment:

- The pickling process is regulated on the basis of the gloss and standard colour values.
- Without ON-LINE gloss measurements controls must be conducted by way of extensive and costly single measurements.
- Saves large quantities of material and/or high reworking costs resulting from faulty batches.
- Avoidance of scrap as a result of timely identification of errors.

# Special features of ON-LINE gloss measurements

- Non-contact, continuous gloss measurements during production, coating or refining operations for in-process or quality controls
- Automatic calibration as an optional feature
- Alarm signal when the prescribed min./max. tolerances are exceeded
- Choice of possible gloss measurement geometries: 20° or 60°

Subject to technical modifications. Gr. 19 - TBE 507-ONL – X/2017

#### **Standard Configuration and Accessories**

- GLOSSMASTER 507-60° ON-LINE with supply and display unit incl. 3 ½-digit LED display
- GLOSSMASTER 507-60°/A ON-LINE (automatic calibration) with supply and display unit incl. 3 ½-digit LED display
- **Optional accessories**, e.g. for *mounting the measuring head*, *processing data* or further *automation components* are included in the table on the next page.
- Combination of choice of components to meet customizing requirements possible. See table on the following page.

# Features, Technical Data and Order Information

Models	GLOSSMASTER 507-60° ON-LINE Standard Version	GLOSSMASTER 507-60°/A ON-LINE Standard Version autom. calibration	GLOSSMASTER ON-LINE Customized Version (optional)	
Order No.	01990131	02040131		
Gloss Measuring Heads				
Measuring head with 20° geometry 160×55×110 mm (L×W×H)			05460132	
Measuring head with 60° geometry 205x55x85 mm (LxWxH)	×		05480132	
Supply and Display Units				
3 ½-digit LED Display 235×280×115 mm (L×W×H)	×		05510132	
for connecting several measuring heads			on request	
Gloss Measuring Heads				
Measuring head 20°/A 420×170×110 mm (L×W×H)			05520132	
Measuring head 60°/A 420×170×110 mm (L×W×H)		×	05540132	
Supply and Display Units (for version with automatic calibration)				
3 ½-digit LED-Display 235×280×115 mm (L×W×H)		×	05550132	
for connecting several measuring heads			on request	

Accessories (the following choice of accessories is available for the above versions)			
Mounting for measuring head:			
Mounting adapter, 100 mm travel	070013841		
Data Processing			
Analogue output 4 - 20 mA	05290132		
Analogue output 10 V	05300132		
RS 232C Interface	05310132		
BCD parallel output (pos. logic)	05320132		
Automation Components			
Automatic identification of distance			
between 2 specimens:			
- by optical sensor	05330132		
- by capacitive sensor	05340132		
External LED display screen	05350132		
Min/Max specification and average	05360132		
Guide rolls for spacing	05370132		

(The fields marked with X refer to ON-LINE standard versions)

# ERICHSEN GLOSSMASTER ON-LINE

# List of References

#### Germany

Bausch AG, Buttenwiesen BP Chemicals Plastec, Nordhorn BP Chemicals, Wasserburg Coesfelder Holzwerke GmbH & Co. KG, Coesfeld Holzwerk O. Trehürne, Südlohn HT-Troplast AG, Troisdorf (ehem. Dynamit Nobel) Kurz Leonard GmbH Co. KG, Fürth Letron, Aschaffenburg Meister-Leisten Schulte GmbH, Rüthen Perstorp Unidor, Bürstadt Rheinzink GmbH, Datteln VAW, Grevenbroich Windmöller & Hölscher, Lengerich WKP Württembergische Kunststoffplatten GmbH, Unterensingen

#### **Application**

Furniture foils Plastic foils Plastic foils Laminated parquet Laminated parquet Plastic foils Plastic surface finishes Furniture foils Laminated parquet Furniture foils Metal surface finishes Metal surface finishes Plastic foils Plastic surface finishes

# <u>Brazil</u>

Degussa Brasil LtdR. Cep.

#### England

Camvac, Thetford, Nordfolk DRG Paper & Board, Keynsham Mills, Keynsham, Bristol (SAPPI European Paper Mills) Pilkington Glass, Doncaster, South Yorkshire

#### **France**

Papeteries de Guyenne, Thiviers UGINE S.A., Gueugnon

#### <u>Israel</u>

ETZ Lavud Ltd., Petach-Tikva

#### The Netherlands

LAMETT INDUSTRIES, Almelo

#### <u>Norway</u>

Norske Skog Flooring, Lyngdal (ehem. Fibo Trespo)

![](_page_7_Picture_18.jpeg)