

TQC SHEEN DUST TEST KIT REPORT FORM

acc. ISO 8502-3

Company: Name: Date / Time: / /

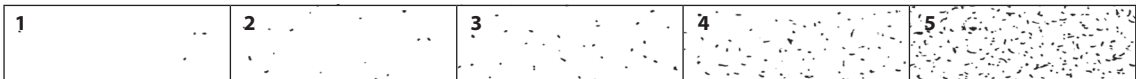
A

B

C

D

E



Test Sample	A	B	C	D	E	Mean
Dust Quantity Rating						
Dust Particle Size*						

* See Display Board for classification

Site / Location: Surface type: Nature of tested surface:

Adhesive tape type used: TQC SP3209 Other:

Background used: TQC SP3220 Other:

Deviations: No Yes

SOLUBLE SALT TEST acc. ISO 8502-6 and 9

Company: Name: Date / Time: / /

Site/Location: Nature of tested surface:

Bresle Patch : TQC SP6504 Size A-1250 Other,

Conductivity meter type: TQC HI0017, range Other,

Solvent used: Distilled water Other,

Injected Volume: 2,5 ml Other,

Time of contact: DSP ≥ 90s Other,

Temperature: Surface °C/°F* Air** °C/°F* RH** %

Measuring Range: DSP 0-199.9 µS/cm Other,

Deviations: DSP Other,

* Encircle the appropriate parameter / ** if available

Measured Value - Blank Value = Result				
	Measured Value µS/cm	Blank Value µS/cm	Result mg/m²	Surface temperature
A				
B				
C				
D				
E				

SURFACE ROUGHNESS

Method: ISO 8503-1 Comparator
 Other,

Result:

RUST GRADE/CLEANLINESS

Method: ISO 8501-1 Visual Assessment
 Other,

Result:

PROBABILITY OF CONDENSATION acc. ISO 8502-4 DewCheck® methode

Temp Air (Ta)	Relative Humidity	Surface Temperature (Ts)	Dewpoint Temperature (Td)	Δ T (Ts -/- Td)	Probability of condensation
					High / Low
					High / Low
					High / Low
					High / Low
					High / Low