

QUALITY 2:

Application:

Visible sides of consumer goods, visible sides of telecommunications equipment, medical equipment, professional equipment and visible sides of products for the automotive industry

General:

The quality of the treated products is inspected for the points below. Inspections can only be carried out on annealed products.

Covering capacity:

The products' visible sides have to be fully covered. Inspection is carried out when products are collected.

Esthetical inspection:

Inspections take place in an adequately lit workplace (e.g. 500 Lux under a 90° angle).

Inspection distance 0.75 metres

Only very slight anomalies are admissible which have been caused by;

Mechanical processing;

Grinding and scouring scratches,

Sawdust splinters.

Extrusion techniques;

Extrusion stripes,

Press residue.

Joining techniques;

Weld spots,

Seams.

Technical spot welds are admissible

Application of coating;

Orange structure,

Spray fog,

Dust (see below)

Pitting.



The following dust pockets are admissible:

Nr.1.: afmeting 0,25 mm ² .	•	1	1	1
Nr.2.: afmeting 0,50 mm ² .	a	1	1	
Nr.3.: afmeting 1,00 mm².		0	J	
Nr.4.: afmeting 2,00 mm ² .	0	0		

Profiles:

2 times No. 2 per metre on the primary optical plane.

Profile surfaces:

On a visible section bearing a surface up to 2 dm²:

On a visible section with a surface of 2 to 4 dm²:

On a visible section with a surface of 4 to 8 dm²:

On a visible section with a surface of 8 to 12 dm²:

On a visible section with a surface of 12 to 20 dm²:

1 x No. 1.

1 x No. 1 and 1 x No. 2.

2 x No. 1 and 1 x No. 2.

3 x No. 1 and 1 x No. 2.

3 x No. 1 and 2 x No. 2.

Avoid the concentration of dust particles in one place. Dust particles should be consistent in colour.

Frequency of controls during production:

All.

Structure:

The visible sides of products should, when using a structure coating, meet the customer-approved model.

Coating thickness: (ISO 2360 (1982))

When carrying out measurements, the rim of the measuring post has to be distanced at least 3 mm from the product's angle or framework.

Universally applicable coating thickness requirements:

Inside application in wet paint: minimum 25 mu;

Inside application in powder form: minimum 40 mu;

Outside application in powder: average 60 mµ



(*) The lowest measured values may not exceed the 20% mark below the prescribed average value.

A product undergoes 5 measurements distributed over the surface.

Frequency of controls during production:

In a daily production the first sprayed products or the first charge is inspected, then in a continuous production line 5 products or 1 charge an hour and in a batch-type installation 5 products of each new batch.

Smaller products with a sample size of 10% distributed amongst the entire assignment undergo inspection.

Gloss factor: (ISO 2813 (1978))

Measurements are carried out with a reflectormeter that bears a 60°-measurement angle.

The gloss factor is expressed in % gloss.

Admissible tolerance:

gloss factor 0 - 30 % +/- 5 % gloss gloss factor 31 - 70 % +/- 7 % gloss gloss factor 71 -100 % +/-10 % gloss

Because gloss factor in textured paints cannot be measured, it is inspected visually by comparing it with an approved sample.

If the optical plane is not suited for carrying out measurements, the gloss factor is then compared visually with an approved sample.

Frequency of controls during production:

In a daily production the first products undergo inspection, after that one measurement per hour.

The first charge is inspected in smaller assignments; subsequently the rest of the assignment is visually compared with the first charge.

Adhesion: (ISO 2409 (1992))

Adhesion is thus inspected that no damage is created on the visible side.

A 1mm incision breakpoint is observed for a coating thickness up to 60 microns, and 2mm for a higher coating thickness.

Potential damage to adhesion can be tested by sticking a tape on the coated surface, rub it well and leave as is for 60 seconds, then pull the tape off in one tug. No peeling must take place.



Frequency of controls during production:

In a daily production the first charge undergoes inspection, then 1 product at every 4-hour interval.

In smaller assignments the first product undergoes inspection. *Curing:*

The monitoring liquid for testing curing depends on the type of coating and is carried out in compliance with the instructions of the powder or lacquer manufacturer.

The non-visible side undergoes inspection.

Frequency of controls during production:

In a daily production the first charge undergoes inspection, then 1 product at every 4-hour interval.

In smaller assignments one product of each new batch undergoes inspection.

Colour:

Colour has to be consistent and render good covering capacity.

The anomalies can be specified in Delta-E values, in compliance with the specifications provided by the powder or lacquer supplier.

If so desired, the supplier can also supply measurement reports with the delivered raw material.

Visual inspection is carried out during production.

Anomalous requirements:

If anomalous requirements are agreed to with a principal, these requirements have to be observed rather than the abovementioned norms.

Sample size to be carried out by the principal:

Order	size	Sample size	Admissible rejects
1	- 10	all	0
11	- 200	10	1
201	- 300	15	1
301	- 500	20	2
501	- 800	30	3
801	-1300	40	3
1301	-3200	55	4
3201	-8000	75	6