## 5 Packing Information



## 5-3 Inspection Certificate (Data Sheet and Label)

An Inspection Certificate (Data Sheet and Label) which shows the following information is accompanied to each product delivered

to each product delivered.			
1	Foil Part No.		
2	Gauge	(μm)	
3	Purity of Raw Aluminum Foil	(%)	
4	Roll Width	(mm)	
5	Effective Width	(mm)	
6	Foil No.		
7	Date of Production		
8	Date of Inspection		
9	Foil Length	(m)	
10	Foil Area	(m <sup>2</sup> )	
11	Joints	(time)	
12	Weight	(kg)	
13	Tensile Strength	(N/cm)	
14	Bending Strength	(bends)	
15	Residual Chloride Content	$(mg/m^2)$	(Etched and Formed Foil)
16	Capacitance at Each Measurement Point and Average Capacitance	(μF/cm³)	(Etched and Formed Foil)
17	Capacitance Dispersion Rate	(%)	(Etched and Formed Foil)
18	Nominal Formation Voltage	[Vfs]	(Formed and Titanium Carbide Coated Foil)
19	Vt values at Each Measurement Point and Average Vt Values		(Formed Foil)
20	Titanium carbide coated amount	$(g/\red{m})$	(Titanium Carbide Coated Foil)
20	Titanium carbide coated amount	$(g/m^2)$	(Titanium Carbide Coated Foil)

X1 "2 Gauge", "3 Purity of Raw Aluminum Foil", and "4 Roll Width" are listed the standard value.

<sup>32</sup> "15 Residual Chloride Content": All formed foil are listed the standard value.