

Classification DIN EN 45545 -2 2016-02

Testreport 8119226891-...		Protection requirement	Hazard level	Substrate	valid in combination with reports	Testet film thickness
- 20 a	1 layer	R1	HL3	Alu	- 10 aa - 10 ab - 10 ac	100 µm
- 20 b	1 layer	R1	HL3	steel	- 10 ba - 10 bb - 10 bc	100 µm
- 20 c	2 layer	R1	HL3	Alu	- 10 ca - 10 cb - 10 cc	160 µm
- 20 d	1 layer	R7	HL3	Alu	- 10 aa - 10 ab - 10 ac	100 µm
- 20 e	1 layer	R7	HL3	steel	- 10 ba - 10 bb - 10 bc	100 µm
- 20 f	2 layer	R7	HL3	Alu	- 10 ca - 10 cb - 10 cc	160 µm

Testreport 8119848166-...		Protection requirement	Hazard level	Substrate	valid in combination with reports	Testet film thickness
- 20 a	2 layer	R1	HL3	steel	- 10 a - 10 b - 10 c	160 µm
- 20 b	2 layer	R7	HL3	steel	- 10 a - 10 b - 10 c	160 µm