



## LS541G2 Technical Data

Date : 01/10/2009

Color	Appearance	e Gloss	
AGED COPPER	Smooth	$30 \pm 3$ units on $60^{\circ}$	
Properties			
Approximately 1.5			
128 sq. ft./lb/1 mil			
H - (ASTM D3363)			
Recommended film thickness 2 to 3 mils			
4000 hrs less than 1/16" in creepage over properly conditioned surface (ASTM B117)			
4000 hrs no blistering over properly conditioned surface (ASTM D2247)			
1/4" (ASTM D522)(Conical Mandrel)			
40 in-lb direct; 40 in-lb reverse (ASTM D2794)			
5B (ASTM D3359)			
10 minutes at 400°F (204°C) or 15 minutes at 375°F (191°C) or 25 minutes at 350°F (177°C) (metal temperature)			
Features			
- Contributes to LEED credits			
- Excellent outdoor durability (Meets or exceeds A.A.M.A. 2605)			
Maximum Recommended Storage Temperature		80°F (27°C)	
	AGED COPPER Prope Approximately 1.5 128 sq. ft./lb/1 mil H - (ASTM D3363) Recommended film thicknes 4000 hrs less than 1/16" in c 4000 hrs no blistering over p 1/4" (ASTM D522)(Conical 40 in-lb direct; 40 in-lb reve 5B (ASTM D3359) 10 minutes at 400°F (204°C 25 minutes at 350°F (177°C Feat JEED credits or durability (Meets or exceed	AGED COPPER Smooth   Properties   Approximately 1.5   128 sq. ft./lb/1 mil   H - (ASTM D3363)   Recommended film thickness 2 to 3 mils   4000 hrs less than 1/16" in creepage over properly   4000 hrs no blistering over properly conditioned su   1/4" (ASTM D522)(Conical Mandrel)   40 in-lb direct; 40 in-lb reverse (ASTM D2794)   5B (ASTM D3359)   10 minutes at 400°F (204°C) or 15 minutes at 375°   25 minutes at 350°F (177°C) (metal temperature)   Features   LEED credits   or durability (Meets or exceeds A.A.M.A. 2605)	AGED COPPER Smooth 30 ± 3 units on 60°   Properties   Approximately 1.5   128 sq. ft./lb/1 mil   H - (ASTM D3363)   Recommended film thickness 2 to 3 mils   4000 hrs less than 1/16" in creepage over properly conditioned surface (ASTM B1   4000 hrs no blistering over properly conditioned surface (ASTM D2247)   1/4" (ASTM D522)(Conical Mandrel)   40 in-lb direct; 40 in-lb reverse (ASTM D2794)   5B (ASTM D3359)   10 minutes at 400°F (204°C) or 15 minutes at 375°F (191°C) or   25 minutes at 350°F (177°C) (metal temperature)   Features   EED credits   or durability (Meets or exceeds A.A.M.A. 2605)

For further information, please refer to application recommendations, or contact your technical service representative.

This information is given in good faith. A warranty, expressed or implied, cannot be supplied as results may vary depending on application conditions.

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