

Declaration of Performance

DECLARATION OF PERFORMANCE BLM Rolled Lead Sheet BLM-LD-CPR 0002 2016-04-01



1. Unique identification code of the product type:

Rolled Lead Sheet to BSEN 12588: 2006

2. Type, batch or serial number or any other element allowing identification of the construction product as required under **Article 11 (4) of the CPR**:

Products are colour coded to denote their thickness (see item 8). Packaging will illustrate other production data.

3. Intended use or uses of the construction product in accordance with the application harmonised technical specification, as foreseen by the manufacturer:

Rolled Lead Sheet for Construction, Nuclear and Engineering.

4. Name, registration trade name or registered trade mark and contact address of the manufacturer as required under **Article 11 (5)**.

BLM British Lead Peartree Lane Welwyn Garden City Hertfordshire AL7 3UB

5. Where applicable, name and contact address of the authorised representative whose mandate covers the tasks specified in **Article 12 (2)**.

Darran Phillips BLM British Lead Peartree Lane Welwyn Garden City Hertfordshire AL7 3UB

6. System or systems of assessment and verification of constancy of performance of the construction product as set out in **CPR**, **Annex V**:

System 4

7. In case of the declaration of performance concerning a construction product covered by a harmonized standard:

EN 14783: 2006 (see also BS EN 12588 2006)

Quality Control Officer: Gavin Love

Latest inspection carried at: BSI, Kitemark Court, Davy Avenue, Knowlhill, Milton Keynes MK5 8PP



Essential Characteristics		Performance	Harmonised Technical Specification
Water permeability		impermeable	
Dimensional change		29,3 x 10 ⁻⁶ K ⁻ 1	
Water vapour and air permeability		impermeable	_
Appearance		Bluish grey soft metal	-
Melting Temperature		327°C	
Fuming Temperature		500°C	
Boiling Point		1,750°c	-
Density		11,34g/cm3	
Fire Rating		Lead roofs achieve the following	
		ratings when tested to BS 476: Part 3.	
		a) BA when laid on square	
		edged boarding.	,
		b) AA when laid on T & G	
		boarding or concrete;	
Reaction to Fire		Class A1 (CWFT)	-
External Fire Performance		Class Froof	
Odour		None	-
Flash Point		No Performance Detected (NPD)	EN 14783:2013
Solubility in Water		Insoluble	LIN 14700.2010
Chemical Composition		% by mass (m/m)	-
Copper Antimony Bismuth Silver Tin Zinc Other impurities Lead		0.03 to 0.06 max 0.005 max 0.100 max 0.005 max 0.05 max 0.001 max 0.005 Remainder	
Nominal Thickness	Colour	A A gree planting the real Heavest Land	
(mm)	COIOOI	Max deviation from the ordered nominal thickness, when measured	
1.25 or1.32	green	shall be carried out on flat	
1.50 or 1.59	yellow	undamaged areas, at each end of	
1.75 or 1.80	blue	the roll or split roll, at least 20mm	
2.00 or 2.24	red	away from the edge to avoid any	
2,50 or 2.65	black	burrs, physical marks and creases	
3.00 or 3.15	white	shall not exceed ± 5%.	
3.50 or 3.55	orange		
Width Length		The maximum deviation from the	
		ordered nominal width shall not	
		exceed ± 5mm.	
		The maximum deviation from the	
		ordered nominal length shall not	
Registered office:	Reg. No. 2821551	exceed +50mm.	



British Lead
9 The performance of the product identified in points 1 and 2 is in conformity with the declared performance in points 8. This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4.

Signed for and on behalf of the manufacturer by:

Mr. J. CAMPBELL, MANAGING DIRECTOR

(Name and function)

WELWYN GARDEN CITY 191 June 2016

(place and date of issue)

(signature)