

Hammond Road • Elms Estate • Bedford MK41 0ND • England Telephone: +44 (0) 1234 364411 • Fax: +44 (0) 1234 271486

Email: <u>info@terinex.co.uk</u> Website: <u>www.terinex.co.uk</u>

## **Declaration of Conformity/Declaration of Performance**

Terinex Ltd, hereby declare that the material we deliver to your company, referenced

## **Aluminium Foil:**

Product Type: Cold rolled aluminium sheets, strips and plates

EN 15088:2005, Annex ZA

Product Standards and Tolerances

Declared Ferrormance				
Chemical Composition	Е			
Temper	0, H14, H16, H18, H19, H22, H24, H26			
Mechanical Properties				
Yield Strength (min. Mpa)*	25 Mpa	EN 15088:2005		
Tensile Strength (min. Mpa)*	65 Mpa			
Elongation (min. %)*	Min. % 1			
Bending	90° > 0,5, 180° > 1,0t			
*Determined values for mechanical properties is based on minimum production feasibility.				
According to alloy, temper and thickness, mechanical properties are modified.				

1 Todact Standards and Tolerances		
Sheet (Coil)	Plate	Strip
EN 485 1-2-3-4	EN 485 1-2-3-4	EN 485 1-2-3-4
EN 573-3	EN 1386	EN 579-9
ASTM-B209 standards	EN 573-3	ASTM-B209 standards
	ASTM-B209 standards	

Regulated substance: No performance determined (NPD)

The product as above meets European Regulations EU 305/2011, EU 10/2011 and BS EN 602:2004

Aluminium foil is non-toxic; the naturally occurring oxide film protects the foil rendering the surface resistant to many foodstuffs. However, aluminium foil should not be used to cover humid, acidic or salty food on platters or in metal containers – as this can occasionally result in localised corrosion.

Fully annealed aluminium foil does not harbour or promote bacterial growth.

Aluminium foil does not absorb liquid or oils and imparts no odour or taint to packaged products.

The performance of the product identified above is in conformity with the Declared Performance. This declaration of performance (DoP) is issued under the sole responsibility of the manufacturer.

This certificate is valid 3 years after the date of its issue provided no new regulation comes into force and no modification of the product likely to modify the specifications is made during that period

Signed for and on behalf of Terinex Ltd

S. Love

Sabrina Love

QSHE Manager Issue Date: September 2017