



ANALYSIS CERTIFICATE

Lot/Analysis/Analysis N°: 260337

Product:	TRILOSTANE (Veterinary use)
Lot:	260337
Expiry date:	03/04/2028
Reference:	Especificaciones de fabricante
Synonyms:	Trilostane
Formule:	C ₂₀ H ₂₇ NO ₃
Poids moléculaire:	329,44 g/mol

Assay	Result	Specification	
Identification	Conform (A,B)	Test PhEur	
Organoleptic properties	Conform	PhEur	
Related substances	Conform		
Elemental impurities	Conform	Test PhEur	#
Loss on drying	0,06 %	<= 0,5 %	
Sulphated ashes	0,05 %	<= 0,1%	
Assay	100,6 %	98,0 - 102,0 %	
Specific rotation	+141	(+138) – (+143)	
Impurity B	0,13 %	<= 0,5 %	
Impurity A	< 0,05 %	<= 0,5 %	
Unspecified Impurities	< 0,05 %	<= 0,20 %	
Total impurities	0,13 %	<= 1,0 %	
Residual solvent: Methanol	< 3000 ppm	<= 3000 ppm	#
Residual solvent: Dimethyl sulfoxide	< 5000 ppm	<= 5000 ppm	#

Organoleptic characteristics: White or almost white crystalline powder. Soluble in dimethyl sulfoxide, N-N-dimethylformamide, slightly soluble in water and ethanol.

Conservation: In tightly closed containers. PROTECT FROM LIGHT.

Date of analysis: 26/02/2026

Judgement:
APPROVED

Responsible: B.Chia

Technical director: Montserrat Enrique

Manufacturer: F00432 XIAMEN ORIGIN BIOTECH CO., LTD.

Manufacturer batch: C013250401.

Produit	Nom	Capacité	Lot
1102820	TRILOSTANO (Uso veterinario)	10 g	260337-F-1
1102820	TRILOSTANO (Uso veterinario)	10 g	260337-F-2
1102821	TRILOSTANO (Uso veterinario)	25 g	260337-G-1

1102821	TRILOSTANO (Uso veterinario)	25 g	260337-G-2
1102822	TRILOSTANO (Uso veterinario)	100 g	260337-J-1
1102823	TRILOSTANO (Uso veterinario)	250 g	260337-N-1
1102823	TRILOSTANO (Uso veterinario)	250 g	260337-N-2

This certificate is not initialled as it is computer processed, it is validated with the originals available at Acofarma.

Original manufacturer's certificate available on request.

(#) Parameter controlled by the manufacturer
(=) UE certificate

ACOFARMA DISTRIBUCIÓN, S.A.
C/ Llobregat, 20 - 08223 Terrassa (Barcelona)
Tel./ 93-736.00.88
www.acofarma.com

Date d'édition: 17/03/2026

