



## ANALYSIS CERTIFICATE

**Lot/Analysis/Analysis N°: 222087**

Product:	PERMETHRIN
Lot:	222087
Expiry date:	30/11/2026
Reference:	Especificaciones ACOFARMA
Synonyms:	Permetrina 25/75 (cis/trans).
Formule:	C <sub>21</sub> H <sub>20</sub> Cl <sub>2</sub> O <sub>3</sub>
Poids moléculaire:	391,3 g/mol

Assay	Result	Specification
Identification	Conform	IR
Density	1,216	1,190 - 1,270 g/ml
Organoleptic properties	Conform	
cis isomer	25,5 %	21,0 - 29,0 %
Refractive index	1,57	> 1,51
Moisture	0,02 %	<= 2,0 %
Sulphated ashes	0,01 %	<= 0,2 %
Assay	99,0 %	98,0-102,0%

Organoleptic characteristics:

Conservation: In tightly closed containers. Protect from light.

Date of analysis: 03/05/2022

Judgement:  
APPROVED

Responsible: C. Codina

Technical director: Montserrat Enrique

Produit	Nom	Capacité	Lot
1164680	PERMETRINA	10 g	222087-F-1
1164680	PERMETRINA	10 g	222087-F-2
1164680	PERMETRINA	10 g	222087-F-4
1164680	PERMETRINA	10 g	222087-F-6
1164680	PERMETRINA	10 g	222087-F-7
1164680	PERMETRINA	10 g	222087-F-8
1164681	PERMETRINA	50 g	222087-I-1
1164681	PERMETRINA	50 g	222087-I-3
1164681	PERMETRINA	50 g	222087-I-4
1164681	PERMETRINA	50 g	222087-I-5
1164681	PERMETRINA	50 g	222087-I-6
1164681	PERMETRINA	50 g	222087-I-7

1164681	PERMETRINA	50 g	222087-I-8
1164682	PERMETRINA	250 g	222087-N-1
1164682	PERMETRINA	250 g	222087-N-2
1164682	PERMETRINA	250 g	222087-N-4
1164682	PERMETRINA	250 g	222087-N-5
1164682	PERMETRINA	250 g	222087-N-6
1164682	PERMETRINA	250 g	222087-N-7
1164683	PERMETRINA	1 kg	222087-P-1
1164683	PERMETRINA	1 kg	222087-P-3
1164683	PERMETRINA	1 kg	222087-P-4
1164683	PERMETRINA	1 kg	222087-P-5
1164683	PERMETRINA	1 kg	222087-P-6
1164685	PERMETRINA	25 kg	222087-T-1

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.

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

Date d'édition: 28/04/2025

