FAGRON IBÉRICA, S.A.U Corresponde al lote de Fagron:



REFORM Italia srl

% a Giorgio Paglin, 33 Pringganno – 1-11000 100 Pich (Burg uno) 201 – 40008 – 87 on 50 Pax – 500025-82 (32) (32

e-mail: reformitaliasrl@gmail.com **web site:** http://digilander.libero.it/reform

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CH₃

Laboratorio Controllo Qualità G.C.Merotti, Dr.Chim., Dr.Pharm.

M.Merotti, Dr.Chim.et Pharm.

Certificate of Analysis 809 Batch 193/02/13		26 September 2013 Manufacturing date: September 2013	
Cantharidin 2,3-Dimethyl-7-Oxabicyclo-(2,2,1)heptane-2,3 dicarb (Mylabris Extract, purified, Cantharid		Formula: C ₁₀ H ₁₂ O ₄ MW: 196	.21
Specification	Method	Should	ls
Appearance:	Internal	Colourless glistening orthorhombic plates	Complies
TLC Identification: Performed on Silica Gel plates (Fluka) in comparison with standard. Eluent: acetone anhydrous (100%) Detection: lodine saturated chamber for 30 minutes.	Internal	1 single spot; the product is chromatographically pure.	Complies
GLC: Column: Agilent DB-5MS 15mt Flow: Helium 2 mL/min Injector: 250°C Detector: FID 300°C Temperature: 2 minutes at 60°C to 250°C (20°C/min) for 5 minutes 5 µL of a 0,5 mg/mL solution in acetone	Internal	> 98,0 %	99,78 %
Melting point:	Internal	216-218°C (BPC)	216°C
Solubility:	Internal	Very slightly soluble in water; soluble in acetone (1 gram / 40mL) and chloroform (1 gram in 55mL)	Complies
Residue on ignition:	Internal	< 0,1 % (BPC)	n.d.

Canthar/din batch 193/02/13 conforms to the British Pharm. Codex 1949

Shelf life: If properly stored in closed containers in the dark at temperature not exceeding 30°C, the Substance is stable at least 5 years.

Expiry date: August 2018

Operator: Dr. Paolo Federici

REFORM ITALIA s.r.l.

Via Giorgio Paglia,/33 960 ENDINE GAIAND/(Bergamb) 1935-926939 - Fax 945-8232133

The manufacturer guarantees identity and purity of this substance, as reported in the certificate of analysis; the substance itself is interded for research purposes only, not for food, drug, household or any other use, and it can be supplied for export only under the condition that the authorities of the country of destination allow its import into that country. The manufacturer, having no control on its further employ, cannot be regarded as responsible for its further use after import.