Glentham LIFE SCIENCES

Glentham Life Sciences Ltd Unit 5 Leafield Way Corsham SN13 9SW United Kingdom

- t: +44 (0) 1225 667 798
- f: +44 (0) 2033 978 909
- e: info@glentham.com

w: www.glentham.com

Product Specification

Product NameOleanolic acid, 97%Glentham CodeGK1669CAS Number508-02-1EINECS208-081-6MDL NumberMFCD00064914PubChem SID310278322Molecular Weight456.70 (anhydrous)Molecular Formula $C_{30}H_{48}O_3 \cdot xH_2O$ Storage Temp.+4°C			
Glentham CodeGK 1669CAS Number508-02-1EINECS208-081-6MDL NumberMFCD00064914PubChem SID310278322Molecular Weight456.70 (anhydrous)Molecular Formula $C_{30}H_{48}O_3 \cdot xH_2O$	Product Name	Oleanolic acid, 97%	
EINECS208-081-6MDL NumberMFCD00064914PubChem SID310278322Molecular Weight456.70 (anhydrous)Molecular Formula $C_{30}H_{48}O_3 \cdot xH_2O$	Glentham Code	GK1669	
MDL NumberMFCD00064914PubChem SID 310278322 Molecular Weight 456.70 (anhydrous)Molecular Formula $C_{30}H_{48}O_3 \cdot xH_2O$	CAS Number	508-02-1	\checkmark
PubChem SID310278322Molecular Weight456.70 (anhydrous)Molecular Formula $C_{30}H_{48}O_3 \cdot xH_2O$	EINECS	208-081-6	
Publicitient SiD 310278522 Molecular Weight456.70 (anhydrous)Molecular Formula $C_{30}H_{48}O_3 \cdot xH_2O$	MDL Number	MFCD00064914	
Molecular Formula $C_{30}H_{48}O_3 \cdot xH_2O$	PubChem SID	310278322	CH ₃ CH ₃ H
Molecular Formula $C_{30}H_{48}O_3 \cdot xH_2O$	Molecular Weight	456.70 (anhydrous)	НО
	Molecular Formula	$C_{30}H_{48}O_3 \cdot xH_2O$	
	Storage Temp.		

2018-01-03

Property	Specification
Physical Description	White, off-white or pale yellow powder
Solubility (1% in chloroform)	Clear to faintly turbid, colourless to faint yellow solution
Water	≤ 6.0%
Assay (Titration)	≥ 97.0% (anhydrous basis)
Specification Version - v1.0	

Glentham Life Sciences confirm that the above referenced product conformed to the information displayed in this document on the quality release date. Please check www.glentham.com or contact us using the details above for the current version of this document.

This document was generated electronically and is therefore valid without signature. © Glentham Life Sciences Ltd, 2024

Date Created