

ACTIVE PHARMACEUTICAL INGREDIENTS

Chemicals –
Made in Germany



novacap group

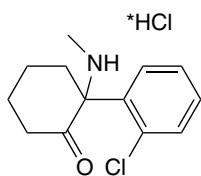
UETIKON

CU CHEMIE UETIKON GMBH

Product List

ACTIVE PHARMACEUTICAL INGREDIENTS (API)

K1350

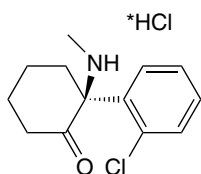


Ketamine Hydrochloride USP, Ph.Eur

Synonym

CAS-No 1867-66-9
 Molecular Formula $C_{13}H_{17}Cl_2NO$
 Formula Weight 274,2

K1351

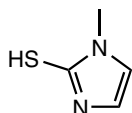


S-Ketamine Hydrochloride

Synonym

CAS-No 33643-47-9
 Molecular Formula $C_{13}H_{17}Cl_2NO$
 Formula Weight 274,2

M0400

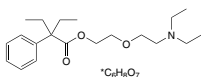


Methimazole / Thiamazol USP/EP

Synonym Thiamazole (USAN, DCF)

CAS-No 60-56-0
 Molecular Formula $C_4H_6N_2S$
 Formula Weight 114,2

O0650



Oxeladin Citrate, Ph.Eur.

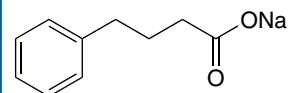
Synonym

CAS-No 52432-72-1
 Molecular Formula $C_{26}H_{41}NO_{10}$
 Formula Weight 527,6

4-Phenylbutyric acid sodium salt

P0876

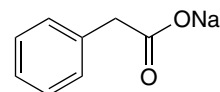
Synonym Sodium phenylbutyrate
 CAS-No 1716-12-7
 Molecular Formula $C_{10}H_{11}NaO_2$
 Formula Weight 186,2



Phenylacetic acid sodium salt

P1050

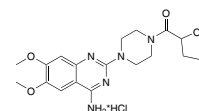
Synonym Sodium phenyl acetate
 CAS-No 114-70-5
 Molecular Formula $C_8H_7NaO_2$
 Formula Weight 158,1



Terazosin Hydrochloride Anhydrous

T0007

Synonym
 CAS-No 70024-40-7
 Molecular Formula $C_{19}H_{26}ClN_5O_4$
 Formula Weight 423,9





CU CHEMIE UETIKON – owned by Novacap Group – is a well-established European chemical and pharmaceutical producer with unique expertise in manufacturing of generic and innovative Active Pharmaceutical Ingredients (APIs) and a substantial custom manufacturing business focused on the pharmaceutical industry. We are globally active, serving hundreds of customers with a solid track record of manufacturing in state-of-the-art production facilities under cGMP including a 20 year history of successful FDA inspections.



CU CHEMIE UETIKON GMBH

Raiffeisenstr. 4
77933 Lahr
Germany

T +49 7821 585 0
F +49 7821 585 230
info@uetikon.com
www.uetikon.com

UETIKON, INC.

411 Hackensack Avenue, Suite 200
Hackensack, NJ 07601
U.S.A.

T +1 201 478 6440
info-usa@uetikon.com
www.uetikon.com