



PRODUCT LIST 2024

APIs — Drug Substances

Amantadine hydrochloride

USP; CEP



Therapeutic
Categories

Antiviral
(Influenza A);
Antiparkinsonian;

Pharmacopoeia

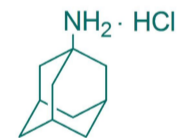
Ph. Eur. (CEP),
USP

CAS No.

[665-66-7]

Stage

C -
Commercial



Chlorobutanol hemihydrate

CEP



Therapeutic
Categories

Analgesic
(dental)
sedative-
hypnotic
preservative

Pharmacopoeia

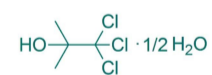
Ph. Eur. (CEP)

CAS No.

[6001-64-5]

Stage

C -
Commercial



Furazidin (Furagin®)

ASMF available



Therapeutic
Categories

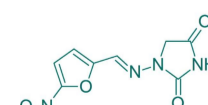
Antimicrobals

CAS No.

[1672-88-4]

Stage

C -
Commercial



Meldonium dihydrate



Therapeutic Categories

Cardiac health

Pharmacopoeia

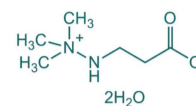
In-house

CAS No.

[86426-17-7]

Stage

C - Commercial



Memantine hydrochloride

USP, In-house



Therapeutic Categories

Anti-Dementia drug

Pharmacopoeia

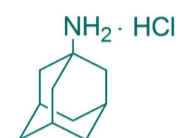
USP, In-house

CAS No.

[41100-52-1]

Stage

C - Commercial



Nitrofurantoin Macrocrystalline

USP



Therapeutic Categories

Antibacterial

Pharmacopoeia

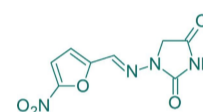
USP

CAS No.

[67-20-9]

Stage

P - Pilot



Nitrofurantoin monohydrate

Ph.Eur



Therapeutic Categories

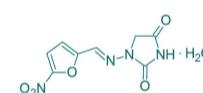
Antibacterial

CAS No.

[17140-81-7]

Stage

C - Commercial



Phenazepam

ASMF available



Therapeutic Categories

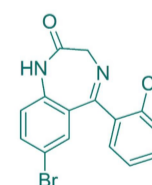
Tranquillisers

CAS No.

[51753-57-2]

Stage

C - Commercial



Rimantadine hydrochloride

USP

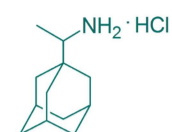


Therapeutic
Categories

Pharmacopoeia

CAS No.

Stage



Antiviral

USP

[1501-84-4]

C -
Commercial

Vildagliptin

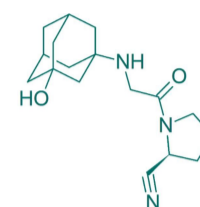
ASMF available



Therapeutic
Categories

CAS No.

Stage



Antidiabetic

[274901-16-5]

C -
Commercial

Intermediates

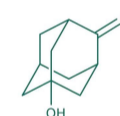
5-Hydroxy-2-adamantanone



Molecular
Formula

CAS No.

Stage



C₁₀H₁₄O₂

[20098-14-0]

L -
Laboratory

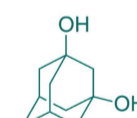
3-Hydroxymethyl-1-adamantanol



Molecular
Formula

CAS No.

Stage



C₁₁H₁₈O₂

[38584-37-1]

L -
Laboratory

1-Adamantyl methyl ketone (1-Acetyladamantane)

1-Acetyladamantane



Molecular
Formula

Key Use

CAS No.

Stage



C₁₂H₁₈O

Rimantadine
hydrochloride

[1660-04-4]

C -
Commercial

2-Adamantanone



Molecular
Formula

C₁₀H₁₄O

CAS No.

[700-58-3]

Stage

C -
Commercial



2-Adamantanol

(2-Hydroxyladamantane)



Molecular
Formula

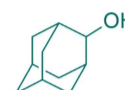
C₁₀H₁₆O

CAS No.

[700-57-2]

Stage

P - Pilot



1,3-Dimethyladamantane



Molecular
Formula

C₁₂H₂₀O

Key Use

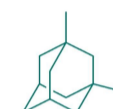
Memantine
hydrochloride

CAS No.

[702-79-4]

Stage

C -
Commercial



2-Aminoadamantane hydrochloride



Molecular
Formula

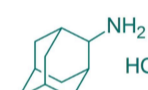
C₁₀H₁₇N·HCl

CAS No.

[10523-68-9]

Stage

P - Pilot



3-Amino-1-hydroxy-adamantane



Molecular
Formula

C₁₀H₁₇NO

Key Use

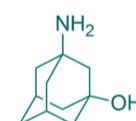
Vildagliptin

CAS No.

[702-82-9]

Stage

C -
Commercial



1-Acetylamidoadamantane



Molecular
Formula

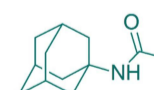
C₁₂H₁₉NO

CAS No.

[880-52-4]

Stage

L -
Laboratory



1-Chloro-3,5-dimethyladamantane



Molecular
Formula

C₁₂H₁₉Cl

Key Use

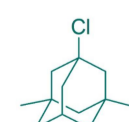
Memantine
hydrochloride

CAS No.

[707-36-8]

Stage

C -
Commercial



1-Hydroxy-3,5-dimethyladamantane



Molecular
Formula

$C_{12}H_{20}O$

Key Use

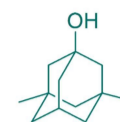
Memantine
hydrochloride

CAS No.

[707-37-9]

Stage

C -
Commercial



1,3-Dihydroxyadamantane

1,3-Adamantanediol



Molecular
Formula

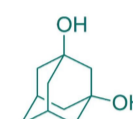
$C_{10}H_{16}O_2$

CAS No.

[5001-18-3]

Stage

L -
Laboratory



1-Adamantaneacetic acid

1-Adamantylacetic acid



Molecular
Formula

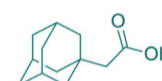
$C_{12}H_{18}O_2$

CAS No.

[4942-47-6]

Stage

P - Pilot



1-Adamantanemethanol

1-Adamantylmethanol



Molecular
Formula

$C_{11}H_{18}O$

Key Use

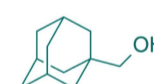
Rimantadine
hydrochloride

CAS No.

[770-71-8]

Stage

P - Pilot



1-Adamantaneethanol

2-(1-Adamantylethanol)



Molecular
Formula

$C_{12}H_{20}O$

CAS No.

[6240-11-5]

Stage

P - Pilot



1-Acetylamido-3,5-dimethyladamantane



Molecular
Formula

$C_{14}H_{23}NO$

Key Use

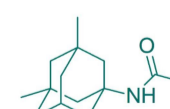
Memantine
hydrochloride

CAS No.

[19982-07-1]

Stage

L -
Laboratory



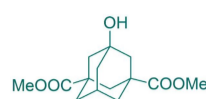
Dimethyl-5-hydroxy-1,3-Adamantane dicarboxylate



Molecular
Formula

CAS No.

Stage



$C_{14}H_{20}O_5$

[213274-64-7]

P - Pilot

3-Quinuclidinone hydrochloride

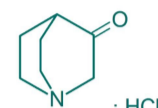


Molecular
Formula

Key Use

CAS No.

Stage



$C_7H_{11}NO \cdot HCl$

Cevimeline,
Aclidinium

[1193-65-3]

C -
Commercial

3-Carbethoxyquinuclidine

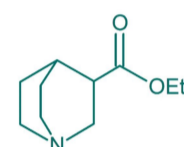


Molecular
Formula

Key Use

CAS No.

Stage



$C_{10}H_{17}NO_2$

Quifenadine

[6238-33-1]

C -
Commercial

3-Quinuclidinol

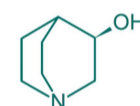


Molecular
Formula

Key Use

CAS No.

Stage



$C_7H_{13}NO$

Aceclidine,
Aclidinium

[1619-34-7]

C -
Commercial

S-(+)-3-Quinuclidinol

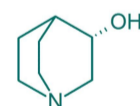
ee 99.5%



Molecular
Formula

CAS No.

Stage



$C_7H_{13}NO$

[34583-34-1]

P - Pilot

R-(-)-3-Quinuclidinol

ee 99.9%

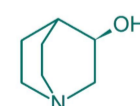


Molecular
Formula

Key Use

CAS No.

Stage



$C_7H_{13}NO$

Aclidinium,
Solifenacin

[25333-42-0]

C -
Commercial

3-Aminoquinuclidine dihydrochloride



Molecular
Formula

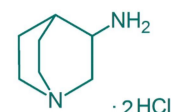
C₇H₁₄N₂·2HCl

CAS No.

[6530-09-2]

Stage

C -
Commercial



R-(+)-3-Aminoquinuclidine dihydrochloride

up to 99.5%



Molecular
Formula

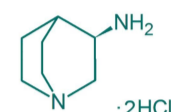
C₇H₁₄N₂·2HCl

CAS No.

[123536-14-1
]

Stage

P - Pilot



S-(-)-3-Aminoquinuclidine dihydrochloride

up to 99.5%



Molecular
Formula

C₇H₁₄N₂·2HCl

Key Use

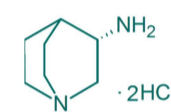
Palonosetron

CAS No.

[119904-90-
4]

Stage

C -
Commercial



R-3-hydroxymethyl quinuclidine hydrochloride

Free base



Molecular
Formula

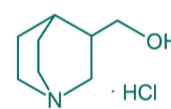
C₈H₁₅NO·HCl

CAS No.

[138874-55-2
]

Stage

L -
Laboratory



S-3-hydroxymethyl quinuclidine hydrochloride

Free base



Molecular
Formula

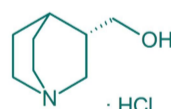
C₈H₁₅NO·HCl

CAS No.

[88644-21-7]

Stage

L -
Laboratory



3-aminomethyl-quinuclidine dihydrochloride



Molecular
Formula

C₈H₁₆N₂·2HCl

Key Use

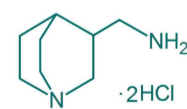
[865887-14-5
]

CAS No.

[1501-84-4]

Stage

L -
Laboratory



R-3-aminomethyl-quinuclidine dihydrochloride

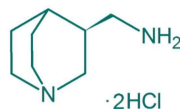


Molecular
Formula

$C_8H_{16}N_2 \cdot 2HCl$

Stage

L -
Laboratory



R-3-aminomethyl-quinuclidine dihydrochloride

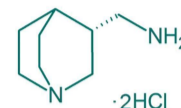


Molecular
Formula

$C_8H_{16}N_2 \cdot 2HCl$

Stage

L -
Laboratory



Contact us

Didzis Skārds

Sales manager, Commercial Department

Phone: [\(+371\) 25471118](tel:+37125471118)

E-mail: Didzis.Skards@olpha.eu

Cooperate with Olpha

Media

For media relations and partnerships



Business

For distributors and business partners



Social Cooperation

For social causes and potential projects



Careers

For open positions and career opportunities



Olpha

Joint Stock Company "Olpha"

Address: Rupnicu street 5, Olaine, Olaine District, LV-2114, Latvia

Phone: [\(+371\) 67013708](tel:+37167013708)

E-mail: olpha@olpha.eu

About us

Products
Business partners

News

Careers

Healthcare Professionals

Contacts

Follow us:



FDF PRODUCT LIST



UNJUSTED USE OF MEDICINES
IS HARMFUL FOR HEALTH!

Fenkarol

Over-the-counter medicines



UNJUSTED USE OF MEDICINES
IS HARMFUL FOR HEALTH!

Herpelāns

Prescription medicines



UNJUSTED USE OF MEDICINES
IS HARMFUL FOR HEALTH!

Anaprilīns

Prescription medicines



UNJUSTED USE OF MEDICINES
IS HARMFUL FOR HEALTH!

Etacizin

Prescription medicines



UNJUSTED USE OF MEDICINES
IS HARMFUL FOR HEALTH!

Furosemid
Olainfarm

Prescription medicines



UNJUSTED USE OF MEDICINES
IS HARMFUL FOR HEALTH!

Adaptol

Prescription medicines



UNJUSTED USE OF MEDICINES
IS HARMFUL FOR HEALTH!

Furagin

Prescription medicines



UNJUSTED USE OF MEDICINES
IS HARMFUL FOR HEALTH!

Omeprazole
Olainfarm

Over-the-counter medicines



UNJUSTED USE OF MEDICINES
IS HARMFUL FOR HEALTH!

Eifilin

Prescription medicines



Unjusted use of medicines is
harmful for health!

Itranols

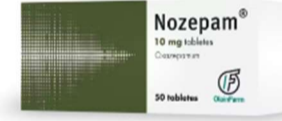
Prescription medicines



UNJUSTED USE OF MEDICINES
IS HARMFUL FOR HEALTH!

Fluconazole
Olainfarm

Prescription medicines



UNJUSTED USE OF MEDICINES
IS HARMFUL FOR HEALTH!

Nozepam

Prescription medicines



UNJUSTED USE OF MEDICINES
IS HARMFUL FOR HEALTH!

Ciprofloxacin
Olainfarm

Prescription medicines



UNJUSTED USE OF MEDICINES
IS HARMFUL FOR HEALTH!

Dutasteride/Tamsulosin
Olainfarm

Prescription medicines



UNJUSTED USE OF MEDICINES
IS HARMFUL FOR HEALTH!

Neiromidin

Prescription medicines



UNJUSTED USE OF MEDICINES
IS HARMFUL FOR HEALTH!

Neomidantan

Prescription medicines



UNJUSTED USE OF MEDICINES
IS HARMFUL FOR HEALTH!

Noofen

Prescription medicines



UNJUSTED USE OF MEDICINES
IS HARMFUL FOR HEALTH!

Piracetam
Olainfarm

Prescription medicines



Unjusted use of medicines is
harmful for health!

Meldonium
Olainfarm

Prescription medicines



Unjusted use of medicines is
harmful for health!

Furadonins

Prescription medicines



Unjusted use of medicines is
harmful for health!

Ambroksol

Over-the-counter medicines



Unjusted use of medicines is
harmful for health!

Furasol

Over-the-counter medicines

Portfolio for out-licensing



Sr No	Product Name	Pilot BE	Dossier Readiness
1	Rivaroxaban Tabs	Pivotal BE successful	DCP submitted
2	Dapagliflozin + Metformin Tabs	Successful	Q2 2025
3	Linagliptin Tabs	Successful	Q1 2025
4	Dapagliflozin Tabs	Pivotal BE successful	DCP submitted
5	Empagliflozin Tabs	Q3 2024	Q1 2025
6	Enzalutamide Tabs	Q1 2025	Q4 2025
7	Palbociclib Tabs	Q4 2024	Q3 2025
8	Ibrutinib Tabs	Q1 2025	Q1 2026
9	Cabozantinib Tabs	Q1 2025	Q1 2026
10	Olaparib Tabs	Q3 2026	Q3 2026
11	Sacubitril + Valsartan Tabs	Q3 2025	Q2 2026