



aasraw

2026 Premium Catalog

15+

Years Experience

98%

Customs Pass Rate

5,000m²

GMP Workshop



Premium APIs

Pharmaceutical Grade Raw Powders

Product Name	Cas. No	Standard
Testosterone Base	58-22-0	USP/EP(98%+)
Testosterone Acetate	1045-69-8	USP/EP(98%+)
Testosterone Isocaproate	15262-86-9	USP/EP(98%+)
Testosterone Decanoate	5721-91-5	USP/EP(98%+)
Testosterone Phenylpropionate	1255-49-8	USP/EP(98%+)
Testosterone Enanthate	315-37-7	USP/EP(98%+)
Testosterone Cypionate	58-20-8	USP/EP(98%+)
Testosterone Propionate	57-85-2	USP/EP(98%+)
Testosterone Undecanoate	5949-44-0	USP/EP(98%+)
Testosterone esters blend(Sustanon 250)	-	USP/EP(98%+)
17-Methyltestosterone	58-18-4	USP/EP(98%+)
1-testosterone/Dihydroboldenone	65-06-5	USP/EP(98%+)
Stanolone	521-18-6	USP/EP(98%+)
Dehydroepiandrosterone/DHEA	53-43-0	USP/EP(98%+)
Nandrolone Decanoate	360-70-3	USP/EP(98%+)
Nandrolone phenylpropionate	62-90-8	USP/EP(98%+)
Boldenone Cypionate	106505-90-2	USP/EP(98%+)
Boldenone Undecylenate	13103-34-9	USP/EP(98%+)
Trenbolone Base	10161-33-8	USP/EP(98%+)
Trenbolone Acetate	10161-34-9	USP/EP(98%+)
Trenbolone Enanthate	1629618-98-9	USP/EP(98%+)
Trenbolone Hexahydrobenzyl Carbonate	23454-33-3	USP/EP(98%+)
Trenbolone cyclohexylmethylcarbonate	23454-33-3	USP/EP(98%+)
Drostanolone Enanthate	472-61-1	USP/EP(98%+)
Drostanolone Propionate	521-12-0	USP/EP(98%+)
Methenolone Enanthate	303-42-4	USP/EP(98%+)
Methenolone Acetate	434-05-9	USP/EP(98%+)
Oxymetholone	434-07-1	USP/EP(98%+)
Stanozolol	10418-03-8	USP/EP(98%+)
Methandrostenolone	72-63-9	USP/EP(98%+)
Mesterolone	1424-00-6	USP/EP(98%+)

Premium APIs

Pharmaceutical Grade Raw Powders

Product Name	Cas. No	Standard
Methasteron	3381-88-2	USP/EP(98%+)
Chlorodehydromethyltestosterone(Oral T-bol)	2446-23-3	USP/EP(98%+)
Mestanolone	521-11-9	USP/EP(98%+)
Trestolone Acetate	6157-87-5	USP/EP(98%+)
Fluoxymesterone	76-43-7	USP/EP(98%+)
Tadalafil	171596-29-5	USP/EP(98%+)
Isotretinoin	4759-48-2	USP/EP(98%+)
Pregabalin	148553-50-8	USP/EP(98%+)
Tamoxifen Citrate	54965-24-1	USP/EP(98%+)
Clomiphene citrate	50-41-9	USP/EP(98%+)
Exemestane	107868-30-4	USP/EP(98%+)
Anastrozole	120511-73-1	USP/EP(98%+)
Letrozole	112809-51-5	USP/EP(98%+)
SLU-PP-332	303760-60-3	USP/EP(98%+)
JXL-069	2260696-63-5	USP/EP(98%+)
Estradiol	50-28-2	USP/EP(98%+)
Estradiol Cypionate	313-06-4	USP/EP(98%+)
Estradiol enanthate	4956-37-0	USP/EP(98%+)
Estradiol valerate	979-32-8	USP/EP(98%+)
Androstenone	18339-16-7	USP/EP(98%+)
Androstadienone	4075-07-4	USP/EP(98%+)
Androstenol	1153-51-1	USP/EP(98%+)
Estratetraenol	1150-90-9	USP/EP(98%+)
Vardenafil HCL	224785-91-5	USP/EP(98%+)
Dapoxetine HCL	129938-20-1	USP/EP(98%+)
Acetamoren	950841-87-9	USP/EP(98%+)
Urolithin A	1143-70-0	USP/EP(98%+)
Urolithin B	1139-83-9	USP/EP(98%+)
Orlistat	96829-58-2	USP/EP(98%+)
Noopept	157115-85-0	USP/EP(98%+)
Cetilistat	282526-98-1	USP/EP(98%+)

Premium APIs

Pharmaceutical Grade Raw Powders

Product Name	Cas. No	Standard
Tesofensine	195875-84-4	USP/EP(98%+)
CMS121	1353224-53-9	USP/EP(98%+)
CAD031	2071209-49-7	USP/EP(98%+)
Magnesium L-threonate	778571-57-6	USP/EP(98%+)
J 147	1146963-51-0	USP/EP(98%+)
N-Acetyl-L-cysteine ethyl ester	59587-09-6	USP/EP(98%+)
Liothyronine/T3	55-06-1	USP/EP(98%+)
Thyroxine/T4	25416-65-3	USP/EP(98%+)
Enclomiphene Hydrochloride	14158-65-7	USP/EP(98%+)



Looking for something else?

Our catalog contains our most popular APIs. As a primary manufacturer, we produce over 100 different intermediates. If your target compound isn't listed, please send us the CAS number, so we can confirm availability.

Wholesale Peptides

Raw Powder & Lyophilized Vials

Product Name	Cas. No	Standard
Semaglutide	910463-68-2	cGMP(98%+)
Tirzepatide	2023788-19-2	cGMP(98%+)
Retatrutide	2381089-83-2	cGMP(98%+)
Cagrilintide	1415456-99-3	cGMP(98%+)
Cagrilintide + Semaglutide	-	cGMP(98%+)
Mazdutide	2259884-03-0	cGMP(98%+)
PT-141	189691-06-3	cGMP(98%+)
MT2 peptide	121062-08-6	cGMP(98%+)
Human Growth Hormone(HGH)	12629-01-5	cGMP(98%+)
HGH Fragment 176-191	66004-57-7	cGMP(98%+)
IGF-1 LR3	946870-92-4	cGMP(98%+)
BPC 157	137525-51-1	cGMP(98%+)
TB-500(Thymosin Beta 4 acetate)	77591-33-4	cGMP(98%+)
AOD9604	221231-10-3	cGMP(98%+)
Ipamorelin	170851-70-4	cGMP(98%+)
GHRP-2	158861-67-7	cGMP(98%+)
GHRP-6	87616-84-0	cGMP(98%+)
CJC-1295 without DAC	863288-34-0	cGMP(98%+)
Sermorelin	86168-78-7	cGMP(98%+)
Tesamorelin	218949-48-5	cGMP(98%+)
HCG	56832-34-9	cGMP(98%+)
ACE031	1621169-52-5	cGMP(98%+)
Semax	80714-61-0	cGMP(98%+)
Selank	129954-34-3	cGMP(98%+)
Hexarelin	140703-51-1	cGMP(98%+)
Epithalon	307297-39-8	cGMP(98%+)
MOTS-C	1627580-64-6	cGMP(98%+)
GHK-Cu	49557-75-7	cGMP(98%+)
TB-500+ BPC-157+GHK-CU	-	cGMP(98%+)
BPC-157+TB500	-	cGMP(98%+)
KPV	67727-97-3	cGMP(98%+)
Glepaglutide	914009-86-2	cGMP(98%+)

Wholesale Peptides

Raw Powder & Lyophilized Vials

Product Name	Cas. No	Standard
SS-31 peptide	736992-21-5	cGMP(98%+)
NAD+ (nicotinamide adenine dinucleotide)	53-84-9	cGMP(98%+)
Dihexa peptide	1401708-83-5	cGMP(98%+)
GLP-1(7-36)	89750-14-1	cGMP(98%+)
GLP-1 (7-37) Acetate	106612-94-6	cGMP(98%+)
Survodutide	2805997-46-8	cGMP(98%+)
Dulaglutide	923950-08-7	cGMP(98%+)
Liraglutide	204656-20-2	cGMP(98%+)
LL-37	597562-32-8	cGMP(98%+)
Delta sleep inducing peptide (DSIP)	62568-57-4	cGMP(98%+)
Kisspeptin-10	374675-21-5	cGMP(98%+)
CJC 1295 without DAC +Ipamorelin	-	cGMP(98%+)
MT1 peptide	75921-69-6	cGMP(98%+)
TB-500+ BPC-157+KPV+GHK-CU	-	cGMP(98%+)
CDKN1A	-	cGMP(98%+)
FTPP	859216-15-2	cGMP(98%+)
Cibinetide	1208243-50-8	cGMP(98%+)
N-acetyl semax amidate	1265823-54-2	cGMP(98%+)
Anaritide	95896-08-5	cGMP(98%+)
Conotoxin	936616-33-0	cGMP(98%+)
Oxyntomodulin	62340-29-8	cGMP(98%+)
Gonadorelin	34973-08-5	cGMP(98%+)
Abaloparatide	247062-33-5	cGMP(98%+)
Teriparatide Acetate	52232-67-4 / 99294-94-7	cGMP(98%+)
Oxytocin Acetate	6233-83-6/50-56-6	cGMP(98%+)
N-Acetyl Semax	2920938-90-3	cGMP(98%+)
Foxo4-derived peptide	2460055-10-9	cGMP(98%+)

READY TO ORDER?

Direct Manufacturer Pricing. Tiered Discounts for Bulk Orders. 12-Hour Response Time.



Formulation R&D



Quality Control



Global Logistics



Bio-Peptides



www.aasraw.co



King@aasraw.co

Disclaimer: We do not make any claims about the products sold on this website. No information provided on this website has been evaluated by the FDA or MHRA.