



Rheda-Wiedenbrück,
23.06.2020 / CN

Examination Report

Diary no.: **20DS0083-V2***

Trade name: **NATURALTEIN Whey Protein Isolate - Choco Caramel/Coconut -pool sample from 2 single samples-**

Product category: Powder

Date of receipt: 04.06.2020

Number of samples: 2

End of examination: 19.06.2020

Batch: 60299411/60299410

Best before: March 2022/Feb 2022

Examination order: Chemical examination

Test spectrum is given by the client

The accreditation is valid for the conditions specified in the certificate annex D-PL-14329-01-00.
All examinations performed with this product are standardized methods according to § 64 LFGB, DIN, ISO and validated own methods.
***This report replaces all previous versions of diary number "20DS0083", that therefore lose their validity.**

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23.06.2020 14:01:58

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Qualitative Screen of Anabolic Agents by GC/MS

KA02-PV-04-16-IA (2019-05)

^a 11a-Hydroxymethyltestosterone	Not detected, <5 ng/g
^a 19-Nor-5-Androstenediol	Not detected, <5 ng/g
^a 19-Norandrostenedione	Not detected, <5 ng/g
^a 19-Norandrosterone	Not detected, <20 ng/g
^a 19-Noretiocholanolone	Not detected, <20 ng/g
^a 1-Androstenediol	Not detected, <5 ng/g
^a 1-Androsterone	Not detected, <5 ng/g
^a 1-Testosterone	Not detected, <5 ng/g
^a 2-Androstene-17-one	Not detected, <5 ng/g
^a 4-Androstene-3,6,17-trione	Not detected, <20 ng/g
^a 4-Androstene-3a, 17 β -diol	Not detected, <20 ng/g
^a 4-Androstene-3a-ol-17-one	Not detected, <5 ng/g
^a 4-Androstene-3 β , 17a-diol	Not detected, <20 ng/g
^a 4-Androstene-3 β -ol-17-one	Not detected, <5 ng/g
^a 4-Androstenediol	Not detected, <20 ng/g
^a 4-Androstenedione	Not detected, <20 ng/g
^a 4-Hydroxytestosterone	Not detected, <5 ng/g
^a 5a-Androstane-17 β -ol-3,6-dione	Not detected, <20 ng/g
^a 5a-Androstane-3,6,17-trione	Not detected, <20 ng/g
^a 5a-Androstane-3a, 17a-diol	Not detected, <20 ng/g
^a 5a-Androstane-3a, 17 β -diol	Not detected, <20 ng/g
^a 5a-Androstane-3 β , 17a-diol	Not detected, <20 ng/g
^a 5a-Androstane-3 β , 17 β -diol	Not detected, <20 ng/g
^a 5-Androstene-3, 17-dione	Not detected, <20 ng/g
^a 5-Androstene-3 β , 17a-diol	Not detected, <20 ng/g
^a Androstanedione	Not detected, <5 ng/g
^a Androstenediol	Not detected, <20 ng/g
^a Androsterone	Not detected, <20 ng/g
^a Bolandiol	Not detected, <10 ng/g
^a Bolasterone	Not detected, <5 ng/g
^a Boldenone	Not detected, <10 ng/g
^a Boldione	Not detected, <5 ng/g
^a Calusterone	Not detected, <5 ng/g
^a Clostebol	Not detected, <5 ng/g
^a Danazol	Not detected, <5 ng/g
^a Dehydroandrosterone	Not detected, <5 ng/g
^a Dehydroepiandrosterone	Not detected, <20 ng/g

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^a Desoxymethyltestosterone	Not detected, <10 ng/g
^a Dihydrotestosterone	Not detected, <20 ng/g
^a Drostanolone	Not detected, <5 ng/g
^a Epiandrosterone	Not detected, <20 ng/g
^a Epi-dihydrotestosterone	Not detected, <20 ng/g
^a Epitestosterone	Not detected, <20 ng/g
^a Ethylestrenol	Not detected, <10 ng/g
^a Etiocholanolone	Not detected, <20 ng/g
^a Fluoxymesterone	Not detected, <10 ng/g
^a Formestane	Not detected, <20 ng/g
^a Furazabol	Not detected, <5 ng/g
^a Mestanolone	Not detected, <5 ng/g
^a Mesterolone	Not detected, <5 ng/g
^a Methandriol	Not detected, <5 ng/g
^a Methasterone	Not detected, <5 ng/g
^a Methenolone	Not detected, <5 ng/g
^a Methylclostediol	Not detected, <5 ng/g
^a Methyldienolone	Not detected, <5 ng/g
^a Methylnortestosterone	Not detected, <5 ng/g
^a Methyltestosterone	Not detected, <2 ng/g
^a Mibolerone	Not detected, <5 ng/g
^a Nandrolone	Not detected, <5 ng/g
^a Norbolethone	Not detected, <5 ng/g
^a Norclostebol	Not detected, <5 ng/g
^a Norethandrolone	Not detected, <5 ng/g
^a Oxabolone	Not detected, <5 ng/g
^a Oxandrolone	Not detected, <5 ng/g
^a Oxymesterone	Not detected, <5 ng/g
^a Progesterone	Not detected, <100 ng/g
^a Testosterone	Not detected, <20 ng/g
^a Tibolone	Not detected, <5 ng/g
^a Turinabol-oral	Not detected, <2 ng/g

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Qualitative Screen of Stimulants by LC/MS

KA02-PV-03-16-IA (2019-05)

^a 1,3-Dimethylbutylamine	Not detected, <25 ng/g
^a 1-Phenyl-2-butanamine	Not detected, <25 ng/g
^a 1-Phenylpentan-2-amine	Not detected, <25 ng/g
^a 2-Amino-5-methylhexane	Not detected, <20 ng/g
^a 2-Amino-6-methylheptane	Not detected, <20 ng/g
^a 2-Aminoheptane	Not detected, <25 ng/g
^a 2-Methoxyphenylethylamine	Not detected, <25 ng/g
^a 3,4-MDA	Not detected, <25 ng/g
^a 3,4-MDMA	Not detected, <25 ng/g
^a 4-Hydroxyamphetamine	Not detected, <25 ng/g
^a 4-Methylamphetamine	Not detected, <25 ng/g
^a 6-Amino-2-methyl-2-heptanol	Not detected, <25 ng/g
^a Acebutolol	Not detected, <25 ng/g
^a Amiloride	Not detected, <20 ng/g
^a Amphetamine	Not detected, <25 ng/g
^a Amphetaminil	Not detected, <25 ng/g
^a Anastrazole	Not detected, <20 ng/g
^a Atenolol	Not detected, <25 ng/g
^a Bambuterol	Not detected, <20 ng/g
^a Benzphetamine	Not detected, <25 ng/g
^a Benzylpiperazine	Not detected, <25 ng/g
^a beta-Methylphenethylamine	Not detected, <25 ng/g
^a Brombuterol	Not detected, <20 ng/g
^a Carphedone	Not detected, <25 ng/g
^a Carteolol	Not detected, <25 ng/g
^a Carvedilol	Not detected, <25 ng/g
^a Cathine	Not detected, <25 ng/g
^a Chlorphentermine	Not detected, <25 ng/g
^a Chlorthalidone	Not detected, <20 ng/g
^a Clenbuterol	Not detected, <2 ng/g
^a Clobenzorex	Not detected, <25 ng/g
^a Clozapine	Not detected, <25 ng/g
^a Cocaine	Not detected, <25 ng/g
^a Codeine	Not detected, <10 ng/g
^a Cropropamide	Not detected, <25 ng/g
^a Crotethamide	Not detected, <25 ng/g
^a Deprenyl	Not detected, <25 ng/g

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^a Deterenol	Not detected, <20 ng/g
^a Diethylpropion	Not detected, <25 ng/g
^a Dimethylamphetamine	Not detected, <25 ng/g
^a Ephedrine	Not detected, <10 ng/g
^a Esmolol	Not detected, <25 ng/g
^a Ethamivan	Not detected, <25 ng/g
^a Ethylamphetamine	Not detected, <25 ng/g
^a Etilefrine	Not detected, <25 ng/g
^a Fencamfamine	Not detected, <25 ng/g
^a Fencamine	Not detected, <25 ng/g
^a Fenetylline	Not detected, <25 ng/g
^a Fenfluramine	Not detected, <25 ng/g
^a Fenoterol	Not detected, <20 ng/g
^a Fenproporex	Not detected, <25 ng/g
^a Formoterol	Not detected, <20 ng/g
^a Furfenorex	Not detected, <25 ng/g
^a Isoetharine	Not detected, <20 ng/g
^a Isometheptene	Not detected, <25 ng/g
^a Labetalol	Not detected, <25 ng/g
^a Letrozole	Not detected, <40 ng/g
^a Levbunolol	Not detected, <25 ng/g
^a LSD	Not detected, <10 ng/g
^a Mazindol	Not detected, <25 ng/g
^a MDEA	Not detected, <20 ng/g
^a Mefenorex	Not detected, <25 ng/g
^a Mephentermine	Not detected, <25 ng/g
^a Methamphetamine	Not detected, <25 ng/g
^a Methyl-(3-phenylpropyl)-amine	Not detected, <25 ng/g
^a Methylephedrine	Not detected, <10 ng/g
^a Methylhexanamine	Not detected, <25 ng/g
^a Methylphenidate	Not detected, <25 ng/g
^a Methylsynephrine	Not detected, <25 ng/g
^a Metoprolol	Not detected, <25 ng/g
^a Modafinil	Not detected, <25 ng/g
^a Morphine	Not detected, <100 ng/g
^a N,a-Diethylphenylethylamine	Not detected, <25 ng/g
^a N,b-Diethylphenylethylamine	Not detected, <25 ng/g
^a N,N-Dimethyl-(2-Phenylpropyl)amine	Not detected, <20 ng/g
^a N,N-Dimethylphenylethylamine	Not detected, <25 ng/g
^a Nadolol	Not detected, <25 ng/g

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^a N-Desmethylselegiline	Not detected, <25 ng/g
^a Nikethamide	Not detected, <25 ng/g
^a N-Methylphenethylamine	Not detected, <25 ng/g
^a N-Methylpseudoephedrine	Not detected, <25 ng/g
^a Norfenfluramine	Not detected, <25 ng/g
^a Octopamine	Not detected, <100 ng/g
^a Oxprenolol	Not detected, <25 ng/g
^a Oxycodone	Not detected, <10 ng/g
^a p-Chloroamphetamine	Not detected, <25 ng/g
^a Pemoline	Not detected, <25 ng/g
^a Pentylentetrazole	Not detected, <25 ng/g
^a Phencyclidine	Not detected, <10 ng/g
^a Phendimetrazine	Not detected, <25 ng/g
^a Phenmetrazine	Not detected, <25 ng/g
^a Phenpropylamine	Not detected, <25 ng/g
^a Phenpromethamine	Not detected, <25 ng/g
^a Phentermine	Not detected, <25 ng/g
^a Phenylpropanolamine	Not detected, <25 ng/g
^a Pindolol	Not detected, <25 ng/g
^a Procaterol	Not detected, <20 ng/g
^a Prolintane	Not detected, <25 ng/g
^a Propafenone	Not detected, <25 ng/g
^a Propranolol	Not detected, <25 ng/g
^a Propylhexadrine	Not detected, <25 ng/g
^a Pseudoephedrine	Not detected, <10 ng/g
^a Pyrovalerone	Not detected, <25 ng/g
^a Ractopamine	Not detected, <20 ng/g
^a Reproterol	Not detected, <20 ng/g
^a Ritodrine	Not detected, <20 ng/g
^a Salbutamol	Not detected, <20 ng/g
^a Sotalol	Not detected, <25 ng/g
^a Strychnine	Not detected, <25 ng/g
^a Synephrine	Not detectable *
^a Terbutaline	Not detected, <20 ng/g
^a Timolol	Not detected, <25 ng/g
^a Triamterene	Not detected, <20 ng/g
^a Trimetazidine	Not detected, <25 ng/g
^a Zilpaterol	Not detected, <5 ng/g

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Qualitative Screen of Steroids by LC/MS

KA02-PV-03-16-IA (2019-05)

^a 17-Hydroxyprogesterone	Not detected, <20 ng/g
^a 1-Androstenedione	Not detected, <5 ng/g
^a 6a-Bromoandrostenedione	Not detected, <20 ng/g
^a 6a-Bromoandrostenedione	Not detected, <20 ng/g
^a 6a-Bromotestosterone	Not detected, <20 ng/g
^a 6b-Bromoandrostenedione	Not detected, <20 ng/g
^a 6b-Bromoandrostenedione	Not detected, <20 ng/g
^a 6b-Bromotestosterone	Not detected, <20 ng/g
^a Alprenolol	Not detected, <20 ng/g
^a Anamorelin	Not detected, <20 ng/g
^a Androsta-1,4,6-triene-17b-ol-3-one	Not detected, <20 ng/g
^a Androsta-1,4,6-trienedione	Not detected, <20 ng/g
^a BAY 87-2243	Not detected, <20 ng/g
^a Betaxolol	Not detected, <20 ng/g
^a Bisoprolol	Not detected, <20 ng/g
^a Bromantan	Not detected, <25 ng/g
^a Canrenone	Not detected, <20 ng/g
^a Celiprolol	Not detected, <20 ng/g
^a Clomiphene	Not detected, <20 ng/g
^a Cyclofenil	Not detected, <20 ng/g
^a delta-9-THC	Not detected, <100 ng/g
^a Dutasteride	Not detected, <20 ng/g
^a Estra-4,9,11-triene-3,17-dione	Not detected, <5 ng/g
^a Estra-4,9-diene-3,17-dione	Not detected, <5 ng/g
^a Exemestane	Not detected, <20 ng/g
^a Famprofazone	Not detected, <25 ng/g
^a Fenbutrazate	Not detected, <25 ng/g
^a FG-2216	Not detected, <20 ng/g
^a Finasteride	Not detected, <20 ng/g
^a Formebolone	Not detected, <5 ng/g
^a Fulvestrant	Not detected, <20 ng/g
^a Gestrinone	Not detected, <5 ng/g
^a HU-210	Not detectable *
^a Ibutamoren	Not detected, <5 ng/g
^a Indacaterol	Not detected, <20 ng/g
^a JWH-018	Not detected, <5 ng/g
^a JWH-073	Not detected, <5 ng/g

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^a LGD-4033	Not detected, <20 ng/g
^a LGD-2226	Not detected, <5 ng/g
^a Mesocarb	Not detected, <25 ng/g
^a Methandienone	Not detected, <2 ng/g
^a Methyl-1-testosterone	Not detected, <5 ng/g
^a Methylclostebol	Not detected, <5 ng/g
^a Methylstenbolone	Not detected, <5 ng/g
^a Methyltrienolone	Not detected, <5 ng/g
^a Metipranolol	Not detected, <20 ng/g
^a N,N-Didesmethylsibutramine	Not detected, <25 ng/g
^a N-Desmethylsibutramine	Not detected, <25 ng/g
^a N-Desmethyltamoxifen	Not detected, <20 ng/g
^a Olodaterol	Not detected, <20 ng/g
^a Oxethazaine	Not detected, <25 ng/g
^a Oxymetholone	Not detectable *
^a Prenylamine	Not detected, <25 ng/g
^a Prostanazol	Not detected, <5 ng/g
^a Quinbolone	Not detected, <5 ng/g
^a Raloxifene	Not detected, <20 ng/g
^a Roxadustat	Not detected, <20 ng/g
^a Salmeterol	Not detected, <20 ng/g
^a Sibutramine	Not detected, <25 ng/g
^a Spironolactone	Not detected, <20 ng/g
^a Stanozolol	Not detected, <2 ng/g
^a Stenbolone	Not detected, <5 ng/g
^a Tamoxifen	Not detected, <20 ng/g
^a Testolactone	Not detected, <20 ng/g
^a Tetrahydrogestrinone	Not detected, <5 ng/g
^a Tolvaptan	Not detected, <20 ng/g
^a Toremifene	Not detected, <20 ng/g
^a Trenbolone	Not detected, <5 ng/g
^a Vilanterol	Not detected, <20 ng/g

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Qualitative Screen of Diuretics by LC/MS

KA02-PV-03-16-IA (2019-05)

^a Acetazolamide	Not detected, <20 ng/g
^a Adrafinil	Not detected, <25 ng/g
^a alpha-Zearalanol	Not detected, <5 ng/g
^a Althiazide	Not detected, <20 ng/g
^a Aminoglutethimide	Not detected, <20 ng/g
^a Amiphenazole	Not detected, <40 ng/g
^a Bendroflumethiazide	Not detected, <20 ng/g
^a Benzthiazide	Not detected, <20 ng/g
^a Bumetanide	Not detected, <20 ng/g
^a Buthiazide	Not detected, <20 ng/g
^a Chlorothiazide	Not detected, <20 ng/g
^a Cyclothiazide	Not detected, <20 ng/g
^a Ethacrynic acid	Not detected, <20 ng/g
^a Furosemide	Not detectable *
^a Higenamine	Not detected, <20 ng/g
^a Hydrochlorothiazide	Not detectable *
^a Hydroflumethiazide	Not detected, <20 ng/g
^a Indapamide	Not detected, <20 ng/g
^a KC7F2	Not detected, <20 ng/g
^a Methiazide	Not detected, <20 ng/g
^a Methylclothiazide	Not detected, <20 ng/g
^a Metolazone	Not detected, <20 ng/g
^a Polythiazide	Not detected, <20 ng/g
^a Probenecid	Not detected, <20 ng/g
^a Quinethazone	Not detectable *
^a Trichlormethiazide	Not detected, <20 ng/g

Qualitative Screen of SARM/ PPAR by LC/MS

KA02-PV-03-16-IA (2019-05)

^a Andarine	Not detected, <5 ng/g
^a C-6	Not detectable *
^a CAS#541497-95-4	Not detected, <5 ng/g
^a GW0742	Not detected, <10 ng/g
^a GW501516	Not detected, <10 ng/g
^a Ostarine	Not detected, <5 ng/g
^a S-1	Not detected, <5 ng/g

^a = accredited examination

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Sample notes: *The compounds did not meet the laboratory quality control criteria for the sample tested.

Responsible for the test report: Stefanie Becker
 certified food chemist
 scientific employee

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Gerd Untiedt, Michael P. Walsh,
Hans Lankheit

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Kreissparkasse Wiedenbrück
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SWIFT-BIC: WELADED1WDB

Südwestbank Stuttgart
IBAN: DE61 6009 0700 0514 5800 03
SWIFT-BIC: SWBSD333

Advisory opinion:

The substances indicated in the test report could not be detected above the report limit stated in the test report within the scope of the performed screening.

Stefanie Becker
certified food chemist
scientific employee

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For the avoidance of doubt, the signatory states that the interpretation of food law standards is made within a scope for assessment, which may allow also alternative possibilities of evaluation. Therefore, the possibility of surveillance authorities, courts or competitors not sharing the above stated expert's point of view, may not be ruled out in general. Experts statements, consultations and recommendations shall not bind us.

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Gerd Untiedt, Michael P. Walsh,
Hans Lankheit

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SWIFT-BIC: WELADED1WDB

Südwestbank Stuttgart
IBAN: DE61 6009 0700 0514 5800 03
SWIFT-BIC: SWBSD333