

본인서식 별의 색상 관련하여 담당자이나 확인 또는 기본색상 확인 후 진행

	견명 L-Valine(심양) 25kg	사이즈 장400mm×폭130mm×고750mm	담당BM 정태라님 6740-0917	별색/도 = 홍2도	용적/장사비금
	작업일자 : 19/01/07 인쇄일자 : 19/02/22	인쇄업체 : 인쇄명 : BMB복 제팅도 인쇄	원고업체 : DESIGNFILL	견 난 김윤경님 6740-0525	

BG Аminoцилин, минимален съдържание на вода, "L-Valine 98.0%" Съдържа: 1.5% "Съдържа минимум 98.0% на суха материя основа" и 99.5% на суха материя основа (при наличие на вода)	FI Aminoacid, minimálny obsah vody, "L-Valine 98.0%" Obsahuje: 1.5% "obsahuje minimálne 98,0% na suchu hmotnosť" a 99,5% na suchu hmotnosť (ak je prítomná voda)
DK Aminosyre, minimum vand indhold, "L-Valine 98.0%" Indhold: 1.5% "indeholder mindst 98,0% på tørmassebasis" og 99,5% på tørmassebasis (hvis vand er til stede)	FR ACIDE AMINÉ, teneur en eau et produit analysé, "L-Valine 98.0%" Humidité: 1.5% "ne doit pas dépasser 2 jours après la date de fabrication" (date de fabrication)
GR Αμινοξέα, ελάχιστο περιεχόμενο νερού, "L-Valine 98.0%" Περιεχόμενα: 1.5% "περιεχόμενα τουλάχιστον 98,0% σε ξηρή ουσία βάσης" και 99,5% σε ξηρή ουσία βάσης (εάν υπάρχει νερό)	GB Amino Acids, the water and product analysed, "L-Valine 98.0%" Humidity: 1.5% "shall not exceed 2 days from the date of manufacture" (date of manufacture)
PL aminokwasy, maksymalna zawartość wody, "L-Valine 98.0%" Zawartość wody: 1.5% "nie przekracza 2 dni od daty produkcji" (data produkcji)	PT Aminoácidos, o teor de água e o produto analisado, "L-Valine 98.0%" Humidade: 1.5% "não deve exceder 2 dias após a data de fabricação" (data de fabricação)
ES AMINOACIDOS, contenido mínimo de agua, "L-Valine 98.0%" Contenido: 1.5% "contiene como mínimo 98,0% en base seca" y 99,5% en base seca (si está presente el agua)	SE Aminosyror, maximalt vatteninnehåll, "L-Valine 98.0%" Humiditet: 1.5% "får inte överstiga 2 dagar efter tillagningen" (tillagningstid)
SI Aminokisljine, najmanje sadržaj vode, "L-Valine 98.0%" Voda: 1.5% "ne smije premašiti 2 dana od datuma proizvodnje" (datum proizvodnje)	IT Aminoacidi, tenore d'acqua e analisi, "L-Valine 98.0%" Umidità: 1.5% "non deve superare i 2 giorni dalla data di fabbricazione" (data di fabbricazione)
DE Aminosäuren, maximaler Wassergehalt, "L-Valine 98.0%" Wassergehalt: 1.5% "darf nicht überschritten werden" (Produktionsdatum)	HU Aminosavak, a víz tartalomja és az elemzés, "L-Valine 98.0%" Nedvesség: 1.5% "nem haladhatja meg a 2 napot a gyártástól" (gyártás dátuma)
NL Aminoaciden, maximale waterinhoud, "L-Valine 98.0%" Water: 1.5% "niet meer dan 2 dagen na de datum van productie" (datum van productie)	SK Amino kyseliny, obsah vody a analýza, "L-Valine 98.0%" Vlhkosť: 1.5% "nesmie presiahnuť 2 dni od dátumu výroby" (dátum výroby)
EE Aminoacidid, minimaalne vee sisaldus, "L-Valine 98.0%" Vesi: 1.5% "ei tohi ületada 2 päeva pärast valmistamist" (tootmisajaline)	LV Aminoacīdi, minimālā ūdens saturs, "L-Valine 98.0%" Ūdens: 1.5% "ne pārsniedz 2 dienas pēc izgatavošanas datuma" (izgatavošanas datums)
LT Amino rūgštys, vandens turinys, "L-Valine 98.0%" Drėgmė: 1.5% "neturi viršyti 2 dienų nuo gamybos datos" (gamybos data)	CZ Amino kyseliny, obsah vody a analýza, "L-Valine 98.0%" Vlhkost: 1.5% "nesmí překročit 2 dny od data výroby" (datum výroby)
RO Aminoacizi, conținutul maxim de apă, "L-Valine 98.0%" Umiditate: 1.5% "nu trebuie să depășească 2 zile de la data producerii" (data producerii)	UA Амінокислоти, вміст води, "L-Valine 98.0%" Вологість: 1.5% "не повинно перевищувати 2 днів з моменту виготовлення" (дата виготовлення)
RU Аминокислоты, максимальное содержание воды, "L-Valine 98.0%" Влага: 1.5% "не должна превышать 2 дня от даты производства" (дата производства)	HR Amino kiseline, maksimalni sadržaj vode, "L-Valine 98.0%" Vlagost: 1.5% "ne smije premašiti 2 dana od datuma proizvodnje" (datum proizvodnje)
MX Aminoácidos, contenido máximo de agua, "L-Valine 98.0%" Humedad: 1.5% "no debe exceder 2 días después de la fecha de fabricación" (fecha de fabricación)	

INDICAÇÃO DO PRODUTO
Aditivo nutricional para alimentação animal

MODE DE USAR
Adicionar seguindo o critério do fabricante do produto final

COMPOSIÇÃO BÁSICA DO PRODUTO
L-Valina, água

MODE DE CONSERVAÇÃO
Conservar em local seco, fresco e ao abrigo da luz solar direta

FABRICANTE
CJ (SHENYANG) BIOTECH CO., LTD.
#38 Yurong Road,
Shenbei New District,
Shenyang - Liaoning,
PR CHINA

L-VALINE

ADITIVO NUTRICIONAL

NÍVEL DE GARANTIA DO PRODUTO
L-VALINA (m/m) ... 98.5 g/g

25 kg

Produto registrado no Ministério de Agricultura, Pecuária e Abastecimento
Sob o nº. SP - 59353/3036

Numero Do Livro De Registro: 9999999-009
Data De Validade: 01/10/2020
Por Favor, Consulte O Livro

MINISTÉRIO DA AGRICULTURA

BRASIL

ESTABELECIMENTO REGISTRADO

SP-59353

ALIMENTAÇÃO ANIMAL

명칭 및 형태: L-발린(L-발린), 분말, 순중량: 25KG, 등록번호: 제 5호 - 13983호
 등록성분: L-발린 98.0% 이상, 제조일자: 제조일(별도표시), 유통기한: 제조일로부터 2년
 ※주요사항: 건강영양에 보관할 것, 원료: 전분당, 제조사: CJ (SHENYANG) BIOTECH CO., LTD(중국)
 용도: 사료첨가용, 판매처: 씨제이제일제당(주) 서울특별시 중구 동호로 330 CJ제일제당센터 Tel:02-6740-1114

NET WT. 25 kg (55.1 LBS)
 DISTRIBUTED AND GUARANTEED BY

CJ America Inc. 3500 Lacey Road, Suite 230 Downers Grove, IL 60515 USA	CJ EUROPE GmbH Ober der Roeth 4, 65824 Schwabach/Taunus, Germany Reg.No. a DE HE 1 00011	CJ International Trading Co., Ltd RM701, No.7 BLDG of HONGQIAO WANKU, 398 SHENGCHANG RD, SHANGHAI, PRC	CJ Japan Ltd. Tokyo 2-7-4 Nishishinbashi, Minato-ku, Tokyo, Japan
--	--	---	--

Lot No., Manufacturing date(YYYYMMDD), Expiry date(YYYYMMDD) are indicated on the side.

BEST AMINO™

L-VALINE

Feed Grade L-Valine Minimum 98.0% (on a dry matter basis) / 96.5% (on the product as is)

EXPIRATION DATE: 2 YEARS AFTER PRODUCTION DATE NOT FOR HUMAN CONSUMPTION ONLY FOR ANIMAL.

STORAGE: IN DRY, COOL AND DARK PLACE AWAY FROM DIRECT SUNLIGHT AND WATER.

注册/登記號碼: Z100FA007

BEST AMINO™

L-VALINE

Feed Grade L-Valine Minimum 98.0% (on a dry matter basis) / 96.5% (on the product as is)

Net WT 25 kg (55.1 lbs)

Manufactured By
CJ (SHENYANG) BIOTECH CO., LTD.
SHENBEI NEW DISTRICT, SHENYANG,
LIAONING, CHINA

Under The License Of
CJ CheilJedang Corporation, Seoul, Korea
www.cjbio.net

L-VALINE

Feed Grade L-Valine Minimum 98.0% (on a dry matter basis) / 96.5% (on the product as is)

SUSTAINABLE DEVELOPMENT GOALS
 supporting the SDGs for the UN

L-Valine Minimum 98.0% (on a dry matter basis) / 96.5% (on the product as is)

BEST AMINO™

CJ BIO

L-Valine Feed Additive

Appearance

white to off-white crystalline powder

Chemical properties

Chemical formula	C ₅ H ₁₁ NO ₂
Molecular weight	117.15
Isomer	L
CAS Registry Number	72-18-4

Chemical Specification

L- Valine, %	Min. 96.5	(on an as is basis)
	Min. 98.0	(on a dry matter basis)
Moisture, %	Max. 1.5	
Residu on Ignition	Not more than 0.5 %	
Loss on drying	Not more than 1.5%	
Heavy metals	Not more than 10mg/kg	
Arsenic	Not more than 1mg/kg	

Packaging

25 kg 3-Ply Kraft paper bag with 1-ply P.E. liner

25 kg net with Three in one paper plastic composite bag

500 kg P.P. Woven bag with P.E. lamination

800 kg P.P. Woven bag with P.E. lamination

Storage

Store in dry condition and fresh place in a sealed or closed container that is to be protected from water, sunlight and heat.

Avoid direct contact with floor and any source of combustion.

Stability

Product is stable for at least 2 years if stored under recommended conditions.

Kraft paper bag unopened: product is stable for at least 2 years if stored under recommended conditions.

PP Woven bag unopened: product is stable for at least 2 years if stored under recommended conditions.

The batch number and the production date are printed on the bags.

Regulatory Status

L-Valine comes under Regulation (EC) 1831/2003 referring to additives intended for animal feed (Official Journal of the EU n° L120 of 15/5/2009, category "nutritional additives", additives group: "amino acids, their salts and analogues" and can be used for all animal species.

Please refer to the Material Safety Data Sheet of the product for safety information

Does not constitute any commercial guarantee