KYOWA HAKKO BIO CO., LTD.



Head Office: 1-6-1, Ohtemachi, Chiyoda-ku, Tokyo, 1008185, Japan (+81-3-3282-0979) Hofu Plant: 1-1, Kyowa-cho, Hofu-shi, Yamaguchi, 7478522, Japan

CERTIFICATE OF ANALYSIS

Commodity

COGNIZIN (CITICOLINE)

Lot No.

: 200551

Manufacturing date 😨 DEC. 04. 2020 Analysis date

DEC. 04, 2020

23

illiai joio aavo		200,	U	
Retest date	:	DEC.	04.	2023

SPECIFICATION [METHOD]	ACCEPTANCE CRITERIA	RESULT	
APPEARANCE [VISUAL OBSERVATION]	WHITE CRYSTALLINE POWDER	WHITE CRYSTALLINE POWDER	
IDENTIFICATION [IR]	PASS TEST	PASS TEST	
pH [JP]	2.5 to 3.5	3. 2	
STATE OF SOLUTION [JP]	COLORLESS AND CLEAR	COLORLESS AND CLEAR	
AMMONIUM(NH4) [JP]	NOT MORE THAN 0.05 %	NOT MORE THAN 0.05 %	
HEAVY METALS(Pb) [JP]	NOT MORE THAN 10 ppm	NOT MORE THAN 10 ppm	
ARSENIC(As203) [JP]	NOT MORE THAN 2 ppm	NOT MORE THAN 2 ppm	
FREE PHOSPHORIC ACIDS [JP]	NOT MORE THAN 0.1 %	NOT MORE THAN 0.1 %	
5'-CYTIDYLIC ACID [KYOWA]	NOT MORE THAN 1.0 %	NOT MORE THAN 1.0 %	
	NOT MORE THAN 500 ppm	210 ppm	
RESIDUAL SOLVENTS(METHANOL) [KYOWA]	NOT MORE THAN 100 ppm	63 ppm	
LOSS ON DRYING [JP]	NOT MORE THAN 5.0 %	3.7 %	
TOTAL PLATE COUNT [JP]	NOT MORE THAN 1000 CFU/g	NOT MORE THAN 1000 CFU/g	
FUNGI COUNT [JP]	NOT MORE THAN 100 CFU/g	NOT MORE THAN 100 CFU/g	
E. COLI [JP]	NEGATIVE/g NEGATIVE/g		
ASSAY(DRY BASIS) [JP]	98.0 to 102.0 %	99.8 %	

Not for API use.

COGNIZIN is Kyowa's trade name for Citicoline. This product meets the current residual solvents requirement as per USP and EP.

No animal origin raw materials/additives are used throughout the manufacturing process. in Japan.

The undersigned affirms that contents mentioned above are truly reported in accordance with the analysis by Quality Control Center.

KYOWAHAKKO BIO CO., LTD.

Kazuo Fukuda

Date of issue DEC. 18. 2020 (L729391)00029