Dietary Supplement Product Registration Certificate

Please refer to your Application 5678 regarding grant of dietary supplement product registration under Dietary Supplement Regulation Guidelines 2072. The product registration certificate for the above mentioned application is granted as per the details given below. Detail of label is attached in Annexture I.

Registration Number 01777800598	Name of Product Bonestat C2 TAB	Date of approval 2080-02-18	<i>Validity</i> 2080-02-15
Details Active ingredients/:		Collagen Peptide type II - 125mg; Ros Omcg; Vitamin D3-200 IU; Vitamin B12	
Tablet	Manganese-1mg; Copper-0.25mg;Selenium-20mcg.		
Product Type	Nutraceuticals	Size of pack	10x10
Form of Product	Tablet		
Dose specified	-		
Health claim	Not Allowed	Nutritional claim	Not Verified
Expiry period claim	As mention in label		
Name of Manufacture	Indchemie Health Specialities Pvt. Ltd. Worli, Mumbai		
Country	India		
Manufacturing Lic No.	10015024000030		

Terms and Condition

- 1. This certificate is applicable for the purpose of obtaining permission from the Department for the purpose of import, sale or distribution of dietary supplement and the application for the renewal must be made not later than 30 days of expiry.
- 2. Prior approval has to be obtained from the Department if any alteration is to be made in the product specification and label submitted to the department in the above mentioned details.
- 3. Prior to the import, concerned party has to obtain import permit for the registered products from the Department.
- 4. The registration of the product is effectively within the domain of Food Act, 2023, Regulation, 2027 and Dietary Supplement Regulation Guidelines, 2072. It is the responsibility of the party to respond to the concerned act and regulation of Nepal whenever necessary.
- 5. Please note that your application had been considered on the basis of the documents submitted. The firm will be responsible for the authenticity of the documents supplied while obtaining registration certficate.



Yours Faithfully