Certificate of Approval

Issued by Indian Register Quality Systems



To certify that the Environmental Management Systems of

SHRINATHJI KAYAKALP REMEDIES PVT LTD

Certificate No. IRQS/240300822

Madhya Pradesh

ADDRESS
Plot No. 98, Sector A"", Industrial Area,
Mandideep, Dist- Raisen – 462 046
Madhya Pradesh, India

SITE ADDRESS <Refer Annexure>

has been assessed and found conforming to the requirement of ISO 14001: 2015

INITIAL CERTIFICATION DATE

MAY 15, 2024

CURRENT DATE OF GRANTING

MAY 15, 2024

EXPIRY DATE

MAY 14, 2027

CERTIFICATION SCOPE

Manufacturing of Steel, Engineering Wood & Wooden Furniture and Chairs for use in Offices, Educational Institutes & Hospitals, Open Gym Equipments & Plastic Moulded Products



AUTHORISED CERTIFICATION BODY SIGNATURE



This approval is subject to continued satisfactory maintenance of the Environmental Management Systems of the organization to the above requirements which will be monitored by IRQS during annual Surveillance audits. Validity of the Certificate is subject to successful completion of annual surveillance audits. The use of the Accreditation Mark indicates accreditation with respect to activities covered by the certificate with NABCB accreditation no. EM 005

Condition Overleaf.

Indian Register Quality Systems (A Division of IRCLASS Systems and Solutions Private Limited)

Head Office: 52A, Adi Shankaracharya Marg, Opp. Powai Lake, Powai, Mumbai - 400 072, India. Website: www.irqs.co.in, www.irclass.org

Certificate of Approval

Issued by Indian Register Quality Systems



Certificate No. IRQS/240300822

Annexure To

SHRINATHJI KAYAKALP REMEDIES PVT LTD

Madhya Pradesh

Sr. No.	Site Address	Scope
1	НО	Register office
2	Plot No16, New Industrial Area, Mandideep, Dist - Raisen 462 046 Madhya Pradesh, India	Manufacturing of Steel, Engineering Wood & Wooden Furniture and Chairs for use in Offices, Educational Institutes & Hospitals, Open Gym Equipments & Plastic Moulded Products

AUTHORISED CERTIFICATION BODY SIGNATURE

Shashi Nath Mishra Head IRQS

CTITIZE S