

Ref.: RSC/DSN/B/NK-KHRP/STAB/22/01

Date: 7th January 2022

FORM NO. I-A

(Prescribed under Rule 3-C)

CERTIFICATE OF STABILITY

1. Name of the Factory process : M/s Nilkamal Ltd.
2. Village, Town & District in which the Factory is situated : Kharadpada, U.T. of D& NH
3. Full postal address of the factory : Survey No. 393,396, 391 & 389
Kharadpada, U.T. of D& NH
4. Name of the occupier of the factory : M/s Nilkamal Ltd.
5. Nature of manufacturing process : Industrial Building
6. Number of floors on which workers will be employed : Ground and First

This has with reference to site visit carried out by us on 4th January 2022 to carry out the structural inspection of the above said plant. We hereby certify that, We have inspected the premises, the plans of which have been approved from the competent authority vide order No. TPS/CP/SRV. No. 393/99/587 dated 07.07.2000. and examined the various parts including the foundations with special reference to the machinery, plant, etc. that have been installed. We are of the opinion that all the works of engineering construction in the premises is/are structurally sound and that its/their stability will not be endangered by its/their use as a factory/part of a factory for the manufacture of mixing and blending of liquids and powders of metal finishing chemicals for which the machinery plant etc. installed are intended.

H. M. Raje Structural Consultants Pvt. Ltd.

Head Office : B-206 & 207, Bldg. No. 1, New India Chambers, CTS-82, Village Mulgaon, MIDC Road, Andheri (East), Mumbai - 400 093.

T: 91-22-2820 2345 / 2820 4567, 91-22-6278 6969 / 6278 6900

Registered Office : 'Sakaar', RSC-4, 391-217 A, Sector-1, Gorai, Near Best Quarters, Borivali (West), Mumbai - 400 091.

T: 91-22-2867 6477 / 2867 6388 • W: www.rajeconsultants.com



This certificate is valid upto 8th January 2027 and it is issued on the clear understanding that our overall design responsibility for the safety and proper performance of structural design ceases, the moment any addition and or alteration, damage to the structural frame is caused by accident or by tampering with the geometrical sections of structural members for any purpose whatsoever or due to overloading of the structure, Lack of maintenance or any act that is detrimental to the structure as a whole.

Dr. H M Raje

Consulting Structural Engineer
Chartered Engineer
(BMC/STR/R/25)

DR. H. M. RAJE

Ph. D.(I I T) M.E. (STR) MUMBAI
CHARTERED ENGINEER (INDIA)
F/108784/6

DR. H. M. RAJE

Ph. D. (I.I.T.) M.E.(STR)
B.M.C. STR/R/25

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