

प्रगत पदार्थ तथा प्रक्रम अनुसंधान संस्थान (एम्प्री)

ADVANCED MATERIALS AND PROCESSES RESEARCH INSTITUTE (AMPRI)

Formerly: Regional Research Laboratory / पूर्व में : क्षेत्रीय अनुसंघान प्रयोगशाला (वैज्ञानिक तथा औद्योगिक अनुसंघान परिषद्) (Council of Scientific and Industrial Research) होशंगाबाद रोड, हबीबगंज नाका के पास, भोपाल-482026 (म.प्र.), भारत Hoshangabad Road, Near Habibganj Naka, Bhopal- 462026 (M.P.), INDIA ईपीएबीएक्स/EPABX : 2467609, 2467615, 2457105 टेलीफैक्स/IeleFax : 0755-2485085



क्रमांक/Ref.No. CSIR-AMPRI/11/2024/01/001

दिनांक/Date... 01/11/2024

CERTIFICATE

This is to certify that an agreement has been made between CSIR-Advance Materials and Processes Research Institute (AMPRI), Bhopal and M/s Rollabss Hi Tech Industries, brand owner of Doctor Water^R, Address: 48/P, Ramkrishna Bhaban, 48 Block, B.T. Road, Sinthee More, Kolkata, West Bengal, PIN-700050, having Udyog Aadhaar Memorandum (UAN) No. WB10B0008901 dated 09.11.2023, Ph: 033-25585050, Mobile No.: 9830879272, E-Mail ID:enquiry@doctorwaterindia.net on 01.11.2024 for licensing our know-how "Nanoadsorbent based filter for the arsenic & fluoride free drinking water" for removal of fluoride and arsenic contaminant from the water source.

The nanomedia developed can efficiently treat fluoride (upto 8 ppm) and arsenic (upto 150 ppb). The technology transfer document mentioning the process for the synthesis of Nanoalumina as a nanoadsorbent, details of the material required, and the process for the design of the nanoadsorbent-based device with drawings have been handed over to the licensee.

डॉ. संदीप सिंगई / Ur. Sandeop Singhai प्रधान बेज़निक एवं प्रमुख, व्यापार विकास Principal Scientist & Head, Business Development

Head, Business Development