



सत्यमेव जयते

I-23/1/2026-W&M Section

GOVERNMENT OF INDIA / भारत सरकार
MINISTRY OF CONSUMER AFFAIRS, FOOD AND PUBLIC DISTRIBUTION
उपभोक्ता मामले, खाद्य और सार्वजनिक वितरण मंत्रालय
DEPARTMENT OF CONSUMER AFFAIRS /उपभोक्ता मामले विभाग
WEIGHTS AND MEASURES UNIT /बाट तथा माप एकक

Krishi Bhawan, New delhi / कृषि भवन, नई दिल्ली- 01
Dated /दिनांक: 25/05/2026

CERTIFICATE OF REGISTRATION /पंजीकरण प्रमाणपत्र

[Registration under Rule 27 of the Legal Metrology (Packaged Commodities), Rules 2011]

[विधिक माप विज्ञान (पैकेज में रखी वस्तुएं) नियम, 2011 के नियम 27 के तहत पंजीकरण]

Certified that M/s SUSHAKSH SOLUTIONS INDIA PRIVATE LIMITED, Survey No. 6, Building A1 ,Near Sawad Naka, Lonad, Bhiwandi ,Thane, Maharashtra – 421302, Maharashtra, 421302 has been registered in this office with registration no. GOI/MH/2026/3897 as Importers as given below

Address of the Establishment	Commodities packed
1. Survey No. 6, Building A1 ,Near Sawad Naka, Lonad, Bhiwandi ,Thane, Maharashtra – 421302, Lonad,THANE, MAHARASHTRA – 421302	Machines:Leveluk JRIV, Leveluk SD501 Platinum Anespa DX, Leveluk K8,Leveluk SD501DX,Leveluk Super501,,emGuarde, Ukon DD, Ukon Sigma Accessories: ELECTROLYSIS ENHANCER, E-CLEANER UNIT SET – NEW,,FILTER CARTRIDGE HG,,E - CLEANER UNIT SET,BLUE BOTTLE, FC-1,WATER BAG,,ANESPA CERAMIC FILTER,,ANESPA EXTERNAL FILTER,,FILTER CARTRIDGE F-8(K8)(IND),,CLEANING POWDER UNIT,,CLEANING POWDER UNIT-NEW,,CLEANING CAP FOR K8,,CALCIUM,,ELBOW,,K8 ELECTROLYSIS ENHANCER TANK,,SECONDARY WATER HOSE ASSY FOR K8,Repair Parts: Water inlet / outlet assembly, Water pipe 2 tray ASSY-A 13, Salt addition,Three-way hose - A13 Assy, Calcium tube holder ASSY-A 13, Calcium tube connection port Assy-A18, Chamber plate water inlet Assy-A18,,Cartridge tray Assy-A18 Incompatible(For HG), BascAssy A23-01,,Propeller Assy HDPE, Cartridge tray Assy-A18,,Incompatible(For HG-N), Filter tray Assy (K8), A26 Base Assy Ozumi(K8),,A26 Enhancer tank Assy II, A26 Cleaning Tank Assy I1,,Base Assy A18-00, Base Assy A18-24 with tube, Chamber plate A05(For DX),,Chamber plate A18-04 DXII100V (5 plate), Chamber plate A18-05 JrI1100V (3 plate),,Chamber plate A18- 21 JrI1220V No EU tube (3 plates),,Chamber plate A18-09 DXII120V (5 plate), Chamber Plate A18-10 JrII120V (3 plates),,Chamber plate A23-00 LevelukR, Chamber Plate right B12-00 (5 plate) Super501 Kangen side,,Chamber Plate left B12-00(7 plate) Super501 Strongly acidic side,,Chamber plate A20-01 SD501 120V (7 plates), Chamber plate A18-24 SD501 220V No EU tube (7 plates),Chamber plate A26 (8plate, Chamber plateA 18-00 SD501 100V(7 plates),,Chamber plateA18-21 JrII220V With EU tube (3 plates),,Chamber plateA18-24 SD501 220V With EU tube (7 plates),,Chamber plateA18-33 JrIV 220V-240V(4 plates),,Chamber plateA 18-34 JrIV 120V(4 plates), Leveluk Power Supply Assy (V4P6),,Microcomputer board - B12 CPU-PCB Japanese,,Power supply relay board B12-00 100V Super 501 Kangen side,Control panel Assy-B12 SW-PCB, Power supply DXII A18-04 100 V, Power supply JrII A18-05 100 V,,Power supply A20, Control panel A18 Lead-free SD220V No tube, Power supply A20-01,,Power supply relay board B12-08 120V Super 501 Kangen side, Control panel TYH-91 DX,,500 ML SPRAY,,Water Bottle 550 ML,,HANDY SPRAY BLACK,,2L BOTTLE,,HANDY SPRAY BLUE,,CLEANING POWDER,,500ML SHOWER PUMP,,2.2L PETG WATER BOTTLE,,NEW WATER BOTTLE (IL) TRITAN,,Mist spray,,HANDY SPRAY SILVER,,Caps-White Fabric,,CapsBlue Fabric,,FLEXIBLE PIPE FOR SD501,,ACID GRAY HOSE,,ACID WHITE HOSE,,FLEXIBLE PIPE FOR SUPERS501(ORANGE),,SECONDARY WATER STAND,,DIVERTER FOR K8,,8PC ADEPTOR SET,POWER CABLE K8,FIEXIBLE PIPE FOR PLATINUM,,LEVELUK SD 501(EMPTY),,LEVELUK K8(EMPTY),,LEVELUK SUPER 501(EMPTY),,LEVELUK SD501PT 5L(EMPTY),,ANESPA(EMPTY),,LEVELUK JR 4(EMPTY),,K8 for Cleaning Tank,,MINERAL SOLUTION TANK FOR K8,,Enhancer Tank,,Secondary FIEXIBLE PIPE FOR K8,,Anespa DX Shower Head,,Anespa DX Shower Bracket,,Anespa DX Outlet Pipe,,Anespa DX Water Supply Hose,,Anespa DX Shower Hose,,CITRIC ACID ANHYDROUS 25KGS Control panel Assy-A18 WHP SD100V & 120V,,Microcomputer board - B12 6000L English, Power supply A23-01, Power supply A23-02 CE,,Power supply A23 100VNF,,Power supply A18-01(SD501- 120V)cUL Re Canadian specification,,Power supply JrII 120V cUL Re Canadian specification,,Power supply DXII 120 VcUL Re Canadian specification,,Power supply A18-01(SD501-120V)Re, Power supply A18-01 5languages(SDPT-120V)Re,Power supply A18-10(JrII-120V)Re, Power supply A18-10(DXII120V)Re,,Power supply 120 V (5 languages) cUL Re Canadian specification,,Power supply A18-00(SD501- 100V)Re, Power supply A18-21(JrII-220V)Re (Only Korca),,Power supply A18-24(SD501-220V)-II, Power supply A18-24 5languages (SDPT-220V)-II,,Power supply A18-21(JrII-220V)-II, Control panel A18 Lead-free SD220V with tube,,Power supply relay board B12-10 220V Super 501 Kangen side, CPU board assembly(K8)(Small speaker),,CPU board,assembly(K8)(Large speaker), Power supply A18-33(JrIV-220V-240V),,Power supply A18-34(JrIV 120V UL),,Power supply A18-34(JrIV-120V CUL), Power supply A18-01(SD501-120V),,Power supply A18-01(SDPT-120V)5 languages,,Power supply A18-34(JRIV-120V),,Ring pump Assy 100V,,Ring pump Assy 220V, Ring pump 120V Nidec Sankyo,,Ring pump Assy A26(K8), Ring pump Assy (Kyokugen) A18 220V-240V,,Control box Assy A20-00, Enhancer tank Assy II,,Cap connector Assy, RFID tag harness Assy,,For chamber plate end plate SD501, For chamber plate end plate K8,,Ring pump 100V CKD YLP, Ring pump 120V Mitsubishi Materials YLP,,Ring pump 220V CKD YLP, Membrane switch A 23,,UL,Membrane switch A 23-05, Power supply 2 LEA-150F-9-XYHA Super 501 Strongly acidic side,Trans 120V-100V 20VA, Trans DT-2507 (120V), Trans PT-2302 CE (220V),,Trans PT-2305(100V), RFID Tag board (OLD Tipe), LCD unit (OLD Tipe),,Trans 230V-100V 10VA, Power supply K8-II, CPU board A 26 - II(V4.03),,CPU board A 26 - II(V7.01), RFID Tag board - II, LCD unit-II(No QR code),LCD unit-I1(With QR code), Display A23, Display SVC008002EGLB,A13-05, Display SUM008002VKS(-)B0, Display SUM008002VKS(-)C0 Harness 200mm, Speaker with connector-A18, Noise filter cable for K8 Assy,,Speaker with connector 0.75W-II, Power supply Control cable 355 mm-II,,Inlet (with harness) 40 mm-II, Power supply - 12 V cable 370 mm-II,,Earth inductor 113 mm-I1, Fuse holder II (with harness) -II,,Core ZCAT3035-1330, Tank Switch-III A26,,Air release case valve assembly(Super501), Float room Assy(Super501),,Three way solenoid valve assembly(Super501),Pressure reducing valve assembly(Super501),,Pilot solenoid valve Assy(Super501),Acidic manifold assembly(Super501),,Base Assy B12(Super5(01), 5000 mAH rechargeable Lithium battery,Ingredients: Vegetable Oil, Turmeric, Squalene,,Refined Fish Oil, Oryza sativa, Vitamin C, Vitamin B2,Vitamin B1, Niacin, Folic Acid, Vehicle (Glycerin), Gelatin



(Ashutosh Agarwal / आशुतोष अग्रवाल)
Director (Legal Metrology) / निदेशक (विधिक माप विज्ञान)
Phone/दूरभाष 011-23389489
Email: dirwm-ca@nic.in

Copy to: The Controller of Legal Metrology, Govt. of Maharashtra, for kind information.

Note:

- The firm is requested to note that the registration in this office does not necessarily constitute acceptance or recognition by the Government of any of the facts stated in their application. Further the registration will not imply any commitment whether on the part of Government to provide foreign exchange or any other assistance
- In case it is desired to suspend the activities, the registration certificate may be returned to this office for cancellation
- In case of any addition/deletion of your units please apply for revised certificate. The units should be informed about the firm's registration number which may be required by the enforcement officials at the time of their inspection or at the time of net content checking of samples of their product
- For import of weighing & measuring instrument, the requirements of section 19, 22, 23 and 24 of the Legal Metrology Act, 2009 need to be complied, before import/ sale/ putting into use of the weighing & measuring instrument.

This Certificate can be verified at <https://certificatechain.nic.in> (https://certificatechain.nic.in/Verification/Verify_ByDetailsID?Mid=1)