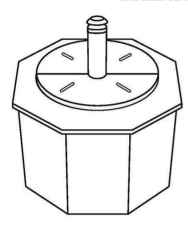


14 Close top lid carefully



15 Brush clean top and outer surfaces



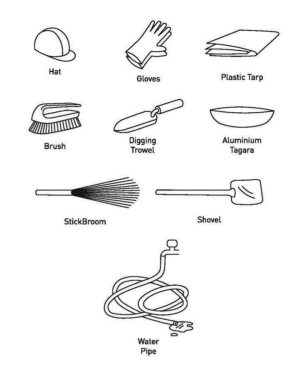
16 Visual Inspection at regular intervals and Protective Coating will add life to Harvesting System

IMPORTANT: FURAAT RAINWATER HARVESTING SYSTEMS ARE MEANT ONLY FOR RAINWATER, ANY DISCHARGE FED TO THESE SYSTEM WILL NOT ONLY REDUCE ITS PERFORMANCE, BUT ALSO DAMAGE UNDERGROUND AQUIFERS PERMANENTLY, IT IS A PUNISHABLE OFFENCE

LETS USE RAINWATER

Furaat Earth Private Limited 4-C Mistry Chambers Khanpur Ahmedabad 38001 India +91 9328012666 rains@furaat.com +91 79 25601255/1277 www.furaat.com AHMEDABAD - DELHI - KOZHIKODE - MAURITIUS - MUMBAI - SURAT - VADODARA

TOOLS







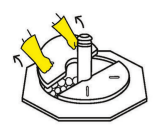
ALWAYS KEEP AREA AROUND RAINWATER HARVESTING SYSTEM CLEAN

furaat maintenance

PRECAST MODULAR STEP WELL SFM 2350 / 3475

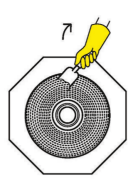


0091 9099099961 maintenance@furaat.com

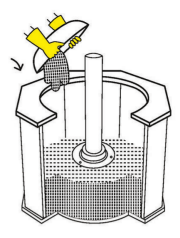




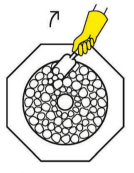
01 Open lid carefully after clearing visible deposits on the top



06 In case of heavy sedimentation remove entire sand from the top module on a tarpaulin and wash it thoroughly with clean water



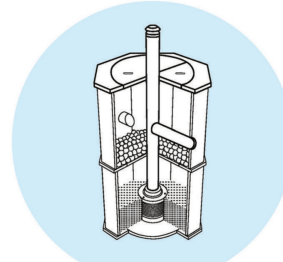
09 Before putting washed sand back in the bottom module, ensure corners are free from deposits or unwanted growth. Level of sand must stay at least 5 cm above the top level of stainless screen.



02 Remove gravels from the top chamber on a tarpaulin

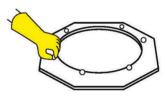


03 Clean gravel thoroughly with pressurized water



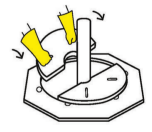
07 Clean stainless steel screen using a brush, slots should be clean and clear





10 Place spacers for intermediate lid

12 Fill washed gravels back in top module



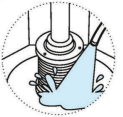
11 Place intermediate lid back on the spacers



04 Lift intermediate lid with care to access sand bed



05 Remove top 5 cm layer of sand, wash it, and put it back, do not disturb the rest



08 Wash screen and inner walls with clean water, allow it to dry



13 Close top lid carefully