



SIMS GROUP OF COMPANY



Shastri interior and maintenance services

Registration Number: - 07CELPC7787K1ZT

Water Tank cleaning process:-

The 6 stage TANCLEAN Process has been developed through research and development to arrive at a fool-proof process that involves latest state-of-the-art imported equipment and proprietary anti bacterial agents that are safe, effective and eco-friendly.

Procedure of Tank cleaning services

Stage 1: Mechanized Dewatering :-

In first stage of mechanized dewatering of the TANCLEAN process the manhole and surroundings are cleaned of dirt, mud and algae after which water blow the foot valve is pumped out using special dewatering equipments.

Stage 2 : Sludge Removal :-

In second stage of sludge removal the sludge which has settled on the floor of the tank is sucked out using our special sludge plumping equipments.

Stage 3 : High pressure cleaning :-

In the third stage of the high pressure cleaning the walls and ceilings of the tank are thoroughly cleaned using special high pressure jet cleaners which rid of the wall of calcinations, algae and contaminants which cling on the internal surface of the tank helping the microbiological contamination to grow.

Stage 4 : Vacuum cleaning :-

In the Fourth stage of sludge removal process and industrial vacuum cleaner is used to remove the resultant contaminants, making the tank absolutely speck-free.

Stage 5 : Anti-Bacterial Spray :-

In the Fifth very important stage of anti-bacterial treatment the walls and ceilings are made totally sterile from bacterial attack using specially developed TANCLEAN anti-bacterial agent.

Stage 6 : UV Radiation :-

And finally in the Sixth stage of the TANCLEAN process final sterilization and disinfection is done using UV radiation by special developed UV radiator which is used to kill any suspended or floating bacteria remaining in the tank.

This full procedure makes the tank 100% bacteria free and makes it perfectly fit for storing clean drink water the above process is common for both underground and overhead drinking water storage tank and can be used for all types of tank like concrete tank, fabricated steel tank, plastic (sintex tank) tank, fire tank, Bore well tank etc.

For more information you can visit:

- www.simgroup.co.in
- <https://www.indiamart.com/shastriinteriormaintenanceservices/>
- <https://www.facebook.com/pg/SIMS-Group-of-company-105106981243155/services/>
- Infossimsdelhi@gmail.com Services@simgroup.co.in
- 9319313401

