

STEP 6 SURFACE IMPREGNATION

We Create **STERILE** Environment



INSTRUMENT QUALITY AIR, NO HOSPITAL HARM



TREATMENT IS DONE USING TWO TECHNOLOGIES:

AIR COMPRESSOR GIVING AN OUT PUT OF 10kg/cm²g.

Advantage:

- ✧ PRODUCES INSTRUMENT-QUALITY AIR (i.e., HEPA FILTERED AIR)
- ✧ LOW db NOISE: DOES NOT CREATE “HOSPITAL HARM”

SPRAY GUN CONDUCIVE TO SURFACE IMPREGNATE WITH A PRESSURE BACK-UP OF 10kg IS USED.

THE AIR-COMPRESSOR & THE SPRAY-GUN IS IMPORTED FROM JAPAN.



STEP 7 SURFACE DRYING

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SURFACE WITH 1 YEAR WARRANTY

AFTER  TREATMENT THE SURFACE BECOMES "TOUCH-DRY" IN 20 MINUTES.

IN CASE SOME SURFACE REQUIRES ASSISTANCE FOR DRYING, THE **BLADE-LESS HIGH VELOCITY FAN** IS USED.

Advantage:
THESE FANS DONOT INDUCE ANY DUST/DIRT PARTICLES TO THE SURFACE.

AFTER WHICH IT TAKES 24 HOURS FOR COMPLETE DRYING OF THE SURFACE.

THE **BLADE-LESS FAN** IS IMPORTED FROM **U.S.A.**



STEP 8 SURFACE POST-CHECK

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THE ASSURANCE

AFTER  TREATMENT THE SURFACE IS EVALUATED.

OBJECTIVE:
POST TREATMENT ANALYSIS TO CONFIRM THAT  IS EFFECTIVE.

TEST IS CONDUCTED POST 24 HOURS OF TREATMENT. THE SWAB IS EVALUATED BY THE SPECTROPHOTOMETER.

THE TEST IS VERIFIED INFRONT OF HOSPITAL MICROBIOLOGIST OR CONCERNED STAFF. AND JOINT TICKETING DONE.



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THE PROCESS IS EXECUTED BY A TRAINED PROFESSIONAL TEAM WITH MICROBIOLOGISTS PERFORMING QUALITY CHECKS



WORK EXECUTION WITH 



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ALL TYPE OF SURFACE PROTECTED - CERAMIC, CEMENT, POP, WOOD, PLASTIC, LEATHER, STEEL, GLASS, ENGINEERED PLASTIC.



WORK EXECUTION WITH 



We Create **STERILE** Environment

“PATENT APPLIED-FOR” PROCESS USES THE BEST OF THE WORLD TECHNOLOGIES FROM USA, UK, SWITZERLAND, GERMANY & JAPAN





ANTIMICROBIAL ALL SURFACE PROTECTION 24x7

