

SUCTION CLEANER



VACUZOL

ECO-FRIENDLY SUCTION CLEANER INCLUDED FATTY ACID EXTRACT FROM BEANS VACUZOL CONSISTS OF NATURAL PLANT COLLOID, WHICH IS ECO-FRIENDLY ENZYMES, SO IT IS HARMLESS TO HUMANS. ALSO, THIS SUCTION CLEANER DOESN'T CONTAIN ANY CHEMICALS LIKE ALDEHYDE, PHENOL AND CHLORINE, SO IT PREVENTS DAMAGES OF SUCTION DRAINAGE OR INSIDE THE CHAIRS. ALSO IT PREVENTS WATER POLLUTION BECAUSE OF BIODEGRADING MORE THAN 99 %.

A MOLECULE ITSELF PRODUCES MOLECULAR KINETIC ENERGY BY NANOMOLECULAR MOTION

WITHOUT SHAKING OR PRODUCING FRICTION. SO BY THIS PRINCIPLE, IT CAN CLEAN SUCTION DRAINAGE OR INSIDE THE CHAIRS. THIS SUCTION CLEANER WORKS GREAT FOR POLLUTANT OF SUCTION DRAINAGE LIKE BLOOD, AMALGAM RESIDUE AND IMPRESSION MATERIALS. ALSO IT STERILIZES VERY WELL BY DECOMPOSITION OF COLON BACILLUS, MOLD, BACTERIA AND SALMONELLA.

IT CAN BE USED UP TO 65 USES BY DILUTING THIS SUCTION CLEANER FIFTY TO ONE BEFORE USE.

DENTZOL

GETTING RID OF NASTY BACTERIA ALMOST 99.9%.

DENTZOL IS ECO-FRIENDLY SUCTION CLEANER BECAUSE OF INCLUDING NATURAL PLANT AND BIODEGRADING MORE THAN 99 PERCENT. SO DENTZOL HAS THE PROTECTIVE EFFECTS ON THE SKIN.

ALSO IT HAS STRONG CLEANING POWER AND STERILIZING POWER BY NANOMOLECULAR MOTION. IT CAN CLEAN SUCTION DRAINAGE OR UNIT CHAIRS WITHOUT CHANGE IN COLOR OF SHEET ON UNIT CHAIRS.

IT IS MULTIPURPOSE SUCTION CLEANER FOR DECOMPOSITION OF UNIT CHAIR, SPITTOON, BLOOD, IMPRESSION MATERIALS, AMALGAM RESIDUE.

