





MEDKLINN OZONE WATER SYSTEM



WHY IS IT GREEN?

Medklinn Ozone Water System increases hygiene and safety levels in cleaning, sanitizing and disinfecting, without chemicals. Ozone is a highly reactive form of oxygen, consisting of three oxygen atoms (O_3). It is a powerful and effective disinfectant and oxidizer. Ozone readily decomposes into oxygen and leaves no harmful residues, by-products, tastes, or odours. FDA has approved the use of ozone as an antimicrobial agent for use in treatment, storage and food processing.

MedKlinn Ozone Water System is used in a variety of applications such as food processing, drinking water, general cleaning, agriculture and many more. Ozone Water can also be applied to cooling towers by replacing the use of chemical biocides to eliminate/reduce scaling, algae and micro-organism build-up.

MedKlinn Ozone Water System uses an integrated venturi system with an ozone generator to produce ozone water in an effective way. The ozone gas vigorously mixes with the water passing through the venturi system to dissolve the ozone in the water.

PRODUCT FEATURES

- Reduces energy cost by eliminating the use of hot water for disinfecting or sanitization
- · Reduces the use of chemical solutions
- · Reduces the use of water consumption due to less chemical usage
- · Environmentally friendly solution
- Dissolves oil and grease to ease servicing or cleaning
- · Removes microorganism build-up
- Able to treat grey water or harvested rain water for general purpose use

APPLICABLE GBI CREDITS	
NRNC	IN1
RNC	IN1
INC	IN1
NREB	IN1
IEB	IN1
INTERIORS	IN1

COMPANY DETAILS

MEDKLINN INTERNATIONAL SDN BHD

22 Jalan Pengacara U1/48, Temasya Industrial Park, 40150 Shah Alam, Selangor, Malaysia

TEL +603 5567 0786

FAX +603 5567 0780

EMAIL daniellu@medklinn.com

WEB www.medklinn.com

The contents of this Product Data Sheet has been compiled from information supplied by the company and/or their agents and are not necessarily endorsed by GreenPagesMalaysia. Whilst every effort has been made to ensure accuracy in the preparation of this Product Data Sheet, the Publisher, its staff, agents and printers accept no responsibility for any errors or omissions that may occur. © GreenPagesMalaysia.