



PERFORMANCE & QUALITY

We FM Environmental Ltd, under our sole responsibility declare that the product as listed below has been tested to meet a maximum effluent quality of 100 mg/l of FOGs (Fats, oils and grease) and a grease removal of at least 90% of all trapped free floating grease provided the system is correctly sized and maintained in accordance to manufacturer's instructions.

The Grease Guardian Brand has been tested to meet the effluent quality of 25 mg/l and by

EN1825 TUV Rheinland GGX25 (25 GPM)

ETA Danmark VA Approval D1, D2, D3, D4, D5 (Flow rates 0.75 l/s to 3.5 l/s)

FM Environmental have completed testing carried out by NSF (USA) to ensure the Grease Guardian meets the required standards set out by ASME (ASME A112.14.3 ASME A112.14.4) and P.D.I. Standard PDI -G101

Grease Guardian Model Number: GGX15, GGX20, GGX25, GGX35 (15 GPM to 35 GPM)

All components in the Grease Guardian are UL approved for the US as well as CE inspected for global markets,

Applicable standards EN60335-1 safety of household and similar electrical appliances and EN 60335-2-15 particular requirements for appliances for heating liquids have also been met.

Year of affixation of CE mark 2001, amended 2003

Reporting and testing carried out by TRLLVD. Report Number SU1742/3151 SU2463/4580

Signed

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FM ENVIRONMENTAL LTD. : GREENBANK INDUSTRIAL ESTATE NEWRY

Title:

EXPORT DIRECTOR