Certificate

Nr. 469.01C1

MI Phos-Lite

Module for chemical-physical after-treatment of sewage, tested in combination by use of a gravity operated plant

Marsh Industries Limited

Units 3-13 Addington Park Industial Est., NN14 4AS Northants, UK

EN 12566-7:2013, Annex A: Tertiary treatment efficiency test Small wastewater treatment systems for up to 50 PT – Part 7: Prefabricated tertiary treatment units, chemical / electrical

Detailed results and information on the test are provided in test report PIA2024-T7-469S14.





Extract of performance details	(EN 12566-7, Annex A:	Tertiary treatment efficiency test)
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Organic daily load (influent, nominal) Hydraulic daily load (nominal) 0.01 kg BOD₅/d 0.9 m³/d

Treatment efficiency (nominal)

	Efficiency	Effluent
COD	56.1 %	23 mg/l
BOD ₅	59.5 %	4 mg/l
TN _b *	5.5 %	29.6 mg/
NH ₄ -N*	24.0 %	0.4 mg/l
P _{tot}	95.9 %	0.2 mg/l
SS	61 1 %	4 mg/l

Electrical consumption (nominal) Number of desludging (complete test – 7 weeks) * determined for temperatures $\geq 12^{\circ}$ C in the bioreactor 0.03 kWh/d 0

Tested by:

PIA – Prüfinstitut für Abwassertechnik GmbH Hergenrather Weg 30 52074 Aachen, Germany

This certificate is for information purposes only and replaces neither the related test report nor the declaration of performance or the CE marking. The results relate only to the tested object.





Notified BodyCertified according toNo.: 1739ISO 9001:2015



September 2024, Dipl.-Ing. Gabriel Schatzki Head of department "Wastewater Testing"