INFORMATION SHEET



Initial Information for HYBACS or FilterClear Design

1. General information Your Name Company Position Phone Email

Project Information

2. General information

Site name

Reference

Client name

Postcode

Grid Ref

Average flow (m³/d)

Peak flow (m³/d)

% of domestic sewage

% of industrial and trade effluent and type

Wastewater temperature range (°C)

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3. Influent and effluent concentrations

Where are "influent" samples taken?

| | Average influent concentration | Current actual effluent concentration | Future effluent standard | Basis of measurement (max. / average/ 95%) |
|-------------|--------------------------------|---------------------------------------|--------------------------|--|
| TSS (mg/l) | | | | |
| BOD (mg/l) | | | | |
| COD (mg/l) | | | | |
| AmmN (mg/l) | | | | |
| TN (mg/l) | | | | |
| TP (mg/l) | | | | |

4. Existing plant information

| | Yes/No | Specification and Capacity (type, number, diameter, water depth, volume, etc.) |
|-------------------------|--------|--|
| Primary settlement tank | | |
| Anaerobic zone (m3) | | |
| Anoxic zone (m3) | | |
| Aerobic zone (m3) | | |
| Final settlement tank | | |
| Tertiary treatment | | |

If available, please also provide as separate attachments on your email:

- Existing Process Flow Diagram
- Existing Site Layout
- Existing Hydraulic Profile

Please return with any attachments to: enquiries@bluewaterbio.com

If you have any difficulty filling out this form please call us on +44 (0) 207 908 9500.

SAVE



SEND