Gel Flocculant Deployment Guidance

Gravity-fed bunded attenuation structure

Designed by Frog Environmental, using Clearflow Gel Flocculant, this system is used on construction sites to perform the separation of fine silts and clayey soils from surface water run-off.

This deployment guide shows how Gel Flocculant can be installed as a low carbon water treatment solution in pipework, negating the need for pumps.

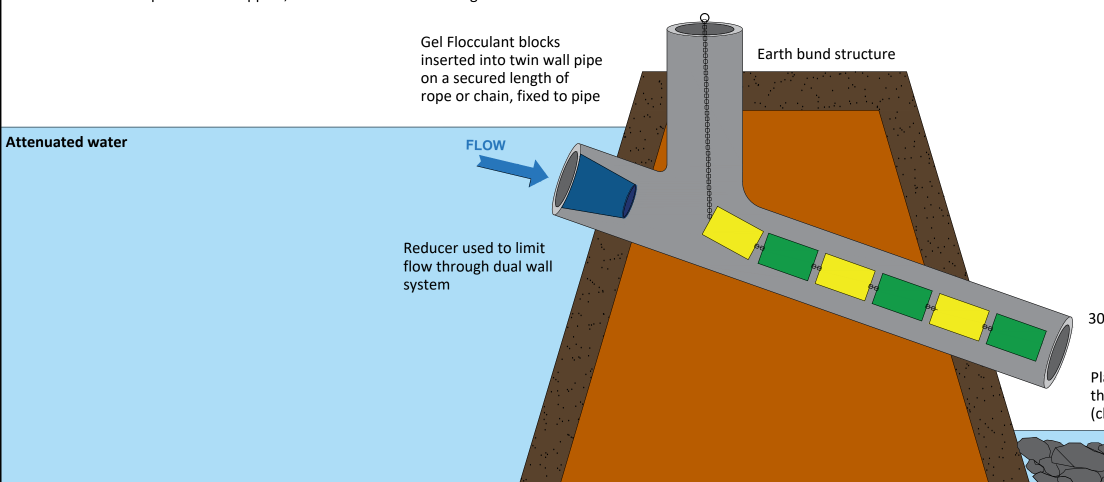
Gel Flocculant is left in situ 24/7, activating on contact with flowing water. This ensures a continuous cost-effective 'rain ready' approach to the management of water quality on site.

Depending on flow rates and silt loading, each block can last up to 120 days and treats water at 200 litres per minute.

Regulatory approval is required prior to the deployment of Gel Flocculant on a construction site. Contact our technical team for specification support, settlement tests and management calculations.







Use attenuation (eg pond or swales) to reduce the bulk of silt prior to treatment and direct the water to the treatment point

Flowing water moves through pipework where it is treated with Gel Flocculant

Flocculated particles settle downstream of the treatment point and are captured effectively by Silt Mat[™]

300mm diameter pipe

Slow

Treat

Capture

Place scour protection at the base of the pipe (clean stone or Silt MatTM)

Treated water

Drawing Ref: GF-PD-10v1

Revision: v5

Scale: Drawings not to scale



Drawings are for guidance only, not for construction purposes. Ensure risk has been assessed prior to deployment of products supplied by Frog Environmental. Further advice available by contacting us at www.frogenvironmental.co.uk/contact-us