



PROTECT DOWNSTREAM ENVIRONMENT FROM SEDIMENT & WATER DEGRADATION

SEDIRAD™ RAINFALL ACTIVATED CHEMICAL DOSING SYSTEM



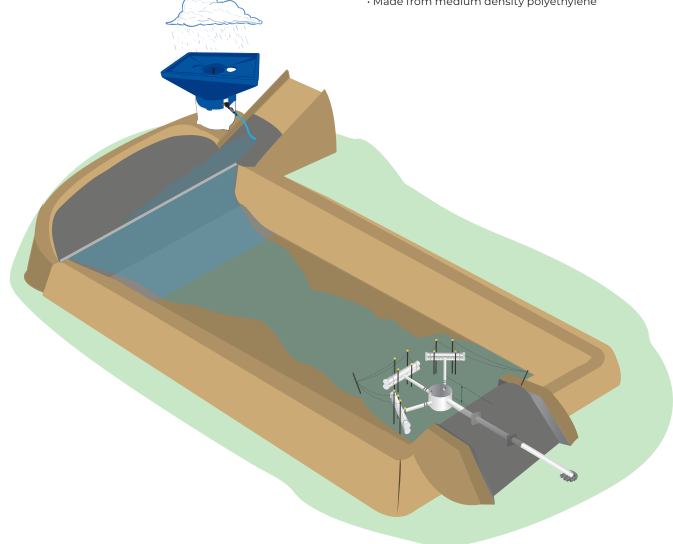


SediRad™ rainfall activated chemical dosing system

SediRad is designed to replicate the exact principals of the GD05 rainfall activated dosing device.

It is made using a combination of virgin and recycled plastic material, complete with high spec UV stabilisers.

- · Designed to ensure optimum stability on a flat stable surface such as a pallet
- · Designed for sediment retention ponds up to 3 hectares
- · Central discharge canister in the header tank is drilled to create high and low flow
- · Fully replaceable design, ensuring that the correct dosing is delivered as catchments change or the unit is moved from site to site
- · Large cap in the catchment tray can be removed to provide easy access for draining the displacement tank and for inspection of the internal workings of the device while on
- · Design of the displacement tank and floc tank ensures that there is a minimum of non-useable chemicals in the device
- · Made from medium density polyethylene



Visit **geofabrics.co.nz** or call 0800 60 60 20







