



Chatoyer Dewatering Cube

Silt and Sediment Control

COST-EFFECTIVE FILTRATION FOR SEDIMENT AND HYDROCARBON CONTROL

The Chatoyer Dewatering Cube is designed to filter sediment-laden and hydrocarbon-contaminated water in gravity and low-pressure dewatering operations. Easily secured to an IBC frame using sewn ties, it acts like a sand filter as sediment accumulates, improving oil retention and discharge quality. Integrated lifting straps allow safe, efficient removal once full.

Product Code	Description	Length	Width	Height	Neck
CHDWB05	Dewatering Cube	0.9m	0.9m	1.1m	200mm

Specifications	
Material	270gsm, Non-woven geotextile
Pore Size	180 microns
UV Resistance	70% strength retained after 500 hours
Flow Rate	60L/m ² /s
Filter Efficiency	99%



APPLICATION

- Small to medium excavation sites
- Pump outs of standing water
- Aggregate wash downworks

DISCLAIMER: Chatoyer is not responsible for any product malfunctions, damage, or performance issues resulting from misuse, unauthorised modifications, improper installation, external environmental factors, or failure to follow recommended usage guidelines. This includes, but is not limited to, damage caused by accidents, natural disasters, power surges, or use with incompatible accessories. All warranties and support services apply only to products used in accordance with the manufacturer's instructions and within the intended operating conditions.



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