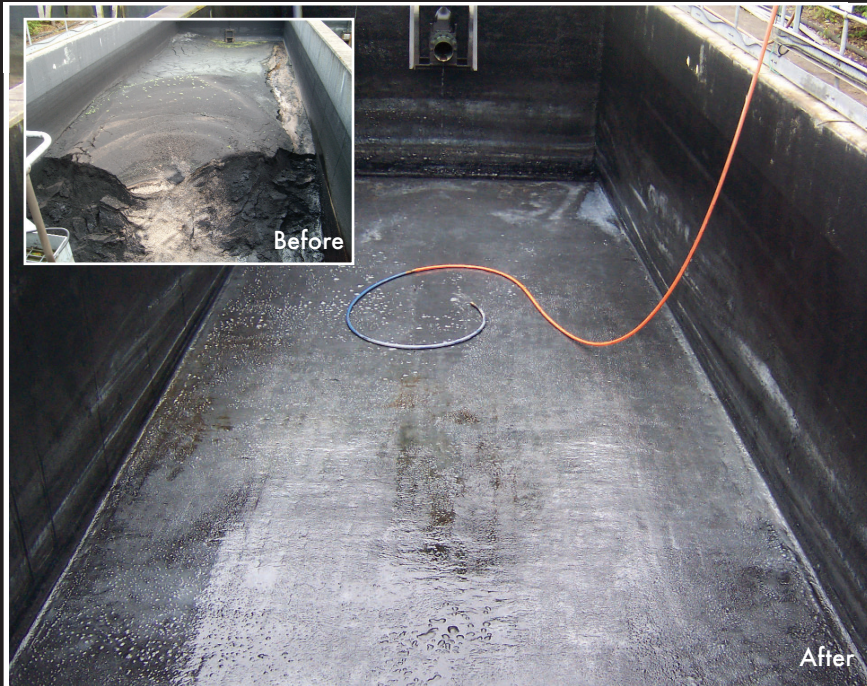


GRAFHAM CARBONS TANK CLEANSE



www.spholding.co.uk



LOCATION

TIPTON,
WEST MIDLANDS

CLIENT

GRAFHAM CARBONS
REGENERATE GRANULAR
ACTIVATED CARBON AND
SUPPLY GRANULAR ACTIVATED
CARBON PRODUCTS
THROUGHOUT THE UK

PROJECT

Grafham Carbons are a producer and supplier of regenerated Granular Activated Carbon (GAC) to water and industrial/commercial companies throughout the UK. They approached SP Holding to assist with the removal of a build-up of around 200 tonnes of carbon waste from two open tanks. Initially, a lance was used to break up the debris in the tank and the suction hose removed the waste into the integrated debris storage tank on the combination vacator unit. It took approximately 20 minutes to fill the vacator with 6 tonnes of carbon and two 6000 gallons debris tankers were on hand to transfer the waste out of the vacator to be taken away for disposal in Cheshire. In all, it took the team from SP Holding just two days to remove in excess of 200 tonnes of waste from the site, leaving the tanks clean and ready for further use.

EQUIPMENT

Eurovac 2000 vacator unit

- Designed for clearing large bore pipelines and culverts, and for the collection of wet and dry materials, including heavy sludge, compacted sewage and solids such as bricks and bottles
- Debris storage capacity – 2000 gallons
- Jetting capacity – 95 gal/min at 2500 psi

"Please pass our thanks to your guys for the efficiency of their work and also their approach to H&S and cleanliness of the operation."

Colin Starks
Works Manager,
Grafham Carbons



Waste transfer
from vacator to tanker