

BIO-CIRCLE

CASE STUDY SNAPSHOT



PROLAQ Compact

INDUSTRY: Construction - equipment manufacturer

CLEANING APPLICATION: Initially the customer were looking for a cleaning solution to clean primed surfaces of the mine excavators before the housings are installed & painted.

BIO-CIRCLE CLEANING PROCESS: **CB 100** to clean primed surfaces before the painting process. **FT 400** to clean rough metal parts before the painting process (the rough metal parts are porous so FT 400 is used in place of CB 100 here as it evaporates). **GS 200** is also used to remove Tectyl. Finally **PROLAQ L 500** & the **PROLAQ Compact** are used to clean paint tools & equipment.

THE RESULT: Safer, more sustainable and carbon-reduced cleaning, plus a happier workforce!



PROLAQ L 500



Ready to use



VOC reduced

"The high performance alternative to nitro thinners, PROLAQ L 500 is significantly VOC-reduced. L 500 is effective on B. 1K, 2K acrylic or epoxy paints, melamine and alkyd."



**CB 100:
CLEAN PRE
PAINTING**



**FT 400:
CLEAN PRE
PAINTING
(residue-free)**

