BIO-CIRCLE

CASE STUDY SNAPSHOT







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!





