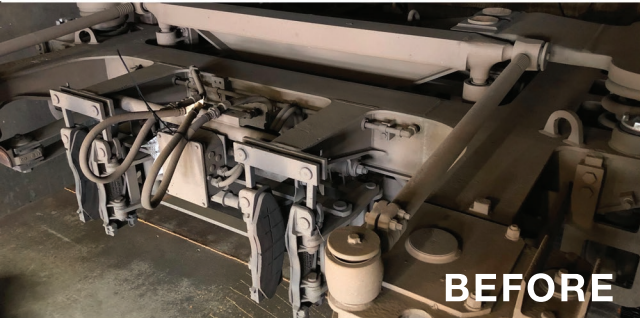


BIO-CIRCLE

CASE STUDY SNAPSHOT



BEFORE



DURING



AFTER



INDUSTRY: Rail

CLEANING APPLICATION: Bogies

EXISTING CLEANING PROCESS: Corrosive cleaner sprayed onto bogies in a small enclosed cabin.

THE PROBLEM WITH THIS: Issues for employee health and safety. The corrosive cleaner entirely covered the operator's protective clothing by the end of the clean. Also potential respiratory risks.

BIO-CIRCLE CLEANING PROCESS: Replaced corrosive cleaner with **100% UNO X** in an industrial sprayer.

THE RESULT: Much more efficient clean - the bogies only need to be sprayed once with UNO X. Huge reduction in health risk to the operator, along with a reduced environmental impact - UNO X is VOC reduced, more energy efficient and is less hazardous to dispose of once spent.

"the bogies only need to be sprayed once!"



VOC reduced



The cleaner can be mixed with water and is therefore very economical



Ready to use