

BIO-CIRCLE

CASE STUDY SNAPSHOT



INDUSTRY: Aerospace - manufacturing

CLEANING APPLICATION: Cleaning components in the manufacture of automated handling robots for aircraft & baggage handling systems

EXISTING CLEANING PROCESS: Solvents based parts washers

THE PROBLEM WITH THIS: Hazardous/ corrosive cleaners being used. Harmful to users & the environment. Inefficient.

BIO-CIRCLE CLEANING PROCESS: **HTW II-1000, BIO-CIRCLE GT Maxi & BIO-CIRCLE L**

THE RESULT: Happier workforce using low-risk cleaners. Both parts washers are running BIO-CIRCLE L so they now only have one liquid to purchase.

Customer went on to trial PROLAQ in their paint department - currently using thinners in a bucket in an unventilated area.



VOC free



Ready to use



Unlabelled according to CLP Regulations



Suitable for use in the food industry