UB Carlisle – ZYMO COMPONENT CLEANING BATH

The Issues

The Site required an food and personnel safe, process efficient and cost effective method of cleaning components that have been removed for maintenance. The method to be employed had to employ the latest environmental technology.

The Method

The ERIKS Service Centre Manager suggested bringing the Zymo bath in to site on trial. Utilising the bio remediation process employed by the active compound contained in the Zymo formula. Coupled with a cost effective and environmentally friendly solution to waste disposal the self contained Zymo Bath was trialed on site.

The Conclusion

The trial and subsequent purchased Zymo Bath cleaned a range of components

contaminated with a variety of process waste products with great ease and produce an excellent result. Utilising the pre-treatment agent even removed burnt on contamination.

Case study



Quotes from UB users

"Its so easy to use and cleans the dough from bearing races easily ", "Zymo is an very effective and safe cleaning process employing a user safe and environmentally friendly solution".

MARKET · PRODUCT · APPLICATION · CUSTOMISATION · LOGISTICS · INFRASTRUCTURE know-how makes the difference

