New Centrifuges | Reconditioned Centrifuges | Preventive Maintenance | Workshop Repairs |

DBlabcare

The UK's Leading Independent Centrifuge Specialist

Centrifuge Bucket Cleaning Guidelines

It is important that centrifuge buckets are kept clean and dry at all times to stop corrosion developing and to ensure that they remain in safe working condition.

Once a month or at times of sample spillage this cleaning procedure should be followed;

- Remove all cushions and or tube adaptors from buckets. Wash buckets and adaptors in warm water with a mild hand washable detergent.
- Do not use soaps or detergents which contain strong alkalises or acids.
- Do not under any circumstances scratch the protective anodised surface of the bucket. Light use of a plastic scouring pad is acceptable in extreme cases.
- When all parts have been washed, rinse in clean water and allow to dry completely.
- Only reassemble once completely dry as moisture trapped between adaptor and bucket will cause corrosion.
- In some circumstances it may be necessary to coat the buckets in corrosion resistant oil after washing.

Remember

- >> Do not scratch the anodised surface of the buckets
- >>> Do not leave buckets to soak for any length of time in cleaning or disinfecting products (i.e. overnight).
- >>> The most common cause of corrosion is liquid/ sample caught between adaptor and bucket and overnight soaking in cleaning products.
- >> Any sign of corrosion should be reported to DJB Labcare for assessment.



4600

Should you require further copies of this poster please contact us on the details listed below. Versions are also available on-line to download.

DJB Labcare • Howard Way • Interchange Park • Newport Pagnell • Bucks • MK16 9QS Tel: 01908 612598 Fax: 01908 217974 Email: info@djblabcare.co.uk Web: www.djblabcare.co.uk