



safetykleen

resinkleen™

**Effective
and safe
cleaning of
fibreglass resin
application
tools**



- PRODUCTIVITY**
Effective cleaning extends roller life, reducing consumption levels by 75%
- QUALITY**
Rollers immediately ready for re-use without any risk to quality
- COMPLIANCE**
Non-flammable cleaning fluid not classed as hazardous, driving lower VOC's levels and improving working environment



TYPICAL APPLICATION

Resinkleen™ is an innovative service developed by Safetykleen for fibreglass product manufacturers looking for a safe and effective solution for the cleaning of brushes, rollers and mixing equipment used in the application of resins and gel coats.

TYPICAL TOOLS TO CLEAN

Resinkleen offers a cost-effective, non-flammable and low VOC content alternative to Acetone delivering improved cleaning performance, extending the life of brushes and rollers:



• Rollers

• Brushes

• Tools

- Resin compatible chemistry backed by world's largest resin manufacturers
- Large cleaning submersion area and drying rack
- Post-cleaning centrifuge dryer for rapid surplus cleaning fluid removal
- Robust, stainless steel shell complete with dual lid openings
- Foot pedal control
- Brush dryer also available

WHY CHOOSE RESINKLEEN?



ADAPTABILITY

Compact tank design, robustly manufactured in stainless steel that can be located "in-process" adjacent to individual process cells or centrally located to serve multiple cells



INNOVATION

Innovative, non-flammable, non-hazardous ester-based organic solvent with a unique anti-gelling chemistry that offers full resin compatibility



PERFORMANCE

Cleaning fluid dissolves the resin adhered to the brushes or rollers



PRECISE

The large cleaning submersion area, drying rack and post-cleaning centrifuge dryer ensures that rollers are quickly & efficiently cleaned and ready for re-use

| | SPECIFICATIONS |
|----------------------------|------------------------|
| Overall Dimensions (HxWxD) | 1350 x 895 x 590 mm |
| Chemistry | Resinkleen |
| Dryer speed | 3000 rpm (max) |
| Power Requirements | Compressed Air (6 bar) |
| Sump Capacity | 60 litres |

Improved working environment with reduced VOC levels, enhancing green credentials. Reduced waste disposal as rollers can be re-used rather than discarded, new "Fluffy" roller & brush purchases reduced by up to 75%. Process operating costs reduced by up to 30%. Non-flammable safe cleaning can reduce insurance premiums.

All supported by our specialist chemistry and Fully Serviced Machine program.

