



safetykleen

kleenstrip™

Safe and efficient
removal of cured
paint from
components



PRODUCTIVITY

Requires minimal operator input or involvement of 3rd party off-site services



QUALITY

Effective Paint removal for many different types of paint



COMPLIANCE

Safe alternative to traditional paint stripping services, the Safestrip chemistry is not classed as hazardous where many alternatives are



TYPICAL APPLICATION

Kleenstrip™ is a highly effective paint stripping solution. Safetykleen's water borne Kleenstrip service offers customers market leading performance. Kleenstrip also allows customers to free skilled labour to undertake more added value tasks than manually scrubbing or blasting paint from components.

TYPICAL COMPONENTS

Safestrip chemistry is ideal for the removal of many different paints including polyurethane, acrylic, lacquers, epoxy based, powder coating from a wide variety of metal components:



WHY CHOOSE KLEENSTRIP?

 PERFORMANCE The fluid is continually mixed to ensure a consistently high level of performance	 INNOVATION Not classed as hazardous Safestrip chemistry provides a safe alternative to traditional acid or caustic based chemicals	 TECHNOLOGY An air curtain is used to prevent fugitive emissions and reduce operator exposure	 LOW ENERGY Fully insulated and using low energy heating system delivers very low operating costs
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- Requires little in the way of operator input
- Kleenstrip is not classed as hazardous in use
- In house process provides more control & greater flexibility

SPECIFICATIONS

Overall Dimensions (HxWxD)	1038 x 1361 x 736 mm
Internal Dimensions (HxWxD)	455 x 1000 x 362 mm
Chemistry	Safestrip
Design Temperature	60°C
Supply Voltage	230-240V
Sump Capacity	200 litres

Kleenstrip delivers safe, effective paint removal with virtually zero operator input required. Safetykleen's Safestrip chemistry removes paint without the need for labour intensive manual processes or hazardous chemicals driving both productivity and compliance benefits.

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



 1 Operative arrives with fresh chemical supply	 2 The spent chemical is exchanged for fresh	 3 The machine is cleaned	 4 Labelling and legal paperwork is completed	 5 The waste is taken away for recycling
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