

STRIPP®-BEK

PRODUCT SHEET

STRIPP® IS THE REGISTERED PRODUCTNAME OF ENVIROSTRIPP CHEMICALS AB'S ENVIRONMENTALLY-COMPATIBLE AND EASILY BIOLOGICALLY DEGRADABLE PRODUCTS FOR REMOVAL OF INDUSTRIAL PAINT AND ADHESIVES.

AREAS OF USE

Paint	Stripp-BEK removes paints such as alkyd varnishes, acrylic paints, oil paints and cellulose paints. Stripp-BEK also removes certain acrylate varnishes, epoxy lacquers and convertible coatings (1- or 2-component coatings).
Adhesive	Stripp-BEK is also suitable for removal of most adhesives, e.g. rubber-based matt adhesive.
Miscellaneous	Stripp-BEK can also be used to remove various types of jointing- and silicone compounds.
Substrate	Stripp-BEK does not affect the majority of materials, for example, iron, aluminium, steel, wood or glass.
Surface finish	Stripp-BEK does not affect the majority of surface finishes, for example, white and yellow chromating or iron and zinc phosphating.
Range of applications	Stripp-BEK lends itself very well to paint removal in joinery shops, cleaning of production equipment, spray guns, nozzles and reworking of manufactured parts.

PRODUCT DESCRIPTION

Contents	Stripp-BEK contains N-Ethyl-2-Pyrrolidone, esters and surfactants.
Composition	Stripp-BEK is supplied ready-mixed and shall not be diluted.
Properties	Stripp-BEK is viscous and is easily biologically degradable.

PRACTICAL INFORMATION

Temperature	Stripp-BEK can be used from +15°C. The warmer the substrate or Stripp-BEK the faster and better the results is achieved.
Application	Stripp-BEK is painted or rolled onto the material. Allow to stand until the paint has lifted or released from the underlying surface. Then rinse with water. In some cases brushing or high-pressure washing is recommended. The stripping time varies depending on type and thickness of paint and underlying surface. Warm Stripp-BEK works faster than cold.
Miscellaneous	The VOC content with an application temperature at 20°C is <50 %, with an operating temperature around 50°C it is 90 %. The information is based on our current knowledge with deviations that vary from case to case. EnviroStripp Chemicals AB can assist with evaluation and tests on request.

Physical properties

Flash point	>100°C
Boiling point	>100°C
pH	~8
Stripp-BEK is chemically and thermally stable.	
Stripp-BEK is easily biologically degradable.	

Safety instructions

Labelling - Irritating
Risk of serious damage to eyes.
Use suitable protective equipment, however, a minimum of protective gloves and protective goggles.
Ensure for good ventilation.
See also Material Safety Data Sheet.

This information is based on our present knowledge, and therefore does not guarantee non-specific properties. Recipients of our product are responsible for observing existing legislation and regulations. All chemicals are to be treated with good industrial practice.