

STRIPP®-T

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

Paints and other coatings	Stripp-T is intended for removing 1- and 2- component wet coatings, water or solvent based. Stripp-T can advantageously be used for removal of some powder coatings based on urethane, epoxy or polyester.
Adhesives	Stripp-T is suitable for the removal of most adhesives such as those that are epoxy and polyurethane based.
Other	Stripp-T is an efficient medium for removal of polymers, plastics and silicon from fixtures and casting moulds.
Substrate	Stripp-T does not affect most materials such as iron, aluminium, steel, wood or glass.
Surface treatment	Stripp-T does not affect most surface treatments, for example, white and yellow chromating or iron and zinc phosphating.
Areas of use	Stripp-T is intended for the cleaning of production equipment or in connection with the reworking of manufactured parts.

PRODUCT DESCRIPTION

Content	Stripp-T contains mainly N-Ethyl-2-Pyrrolidone with added surfactants.
Composition	Stripp-T is a mobile liquid and is delivered in the form of two components, Stripp-B (basic fluid) and Stripp-E (activator). 25 litre cans and smaller are delivered ready-mixed.
Properties	Stripp-T is easily biodegradable.

PRACTICAL INFORMATION

Mixing	Stripp-E is mixed with warm Stripp-B, equivalent to a concentration of 8% by volume. (Regarding volumes over 25 litre).
Equipment	Stripp-T is used warm in heat-insulated and thermostat-regulated tanks with access to ventilation.
Temperature	Recommended processing temperature is 80°C.
Application	The parts to be treated are immersed into the heated bath. The stripping time varies depending on type and thickness of paint and underlying surface. The parts are subsequently rinsed with water. In some cases brushing or high-pressure washing is recommended.
Consumption	Because Stripp-T gets used up, new Stripp-T is added, and, if necessary, extra Stripp-E for retained effect.
Maintenance	The bath has a fundamentally good service life but this can be further extended with continuous maintenance in the form of cleaning and addition of fresh liquid.

Physical properties

Flash point	> 91°C
Boiling point	> 200
pH	~8
Labelling	Irritating
Stripp-T is chemically and thermally stable.	
Stripp-T is easily biodegradable.	

Safety instructions

Risk of serious damage to eyes.
Use appropriate protective equipment, at a minimum,
Ensure for good ventilation.
For more information see 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.