

STRIPP®-HX

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

General	Stripp-HX is a product developed to remove oxide, soot and coke from metal surfaces. The water-based formula combines function and fantastically beneficial environmental characteristics in a new way, producing low emissions to air and water. The content of VOC components in the ready-mixed new product is <10 weight %.
Range of applications	Stripp-HX is an effective cleaning agent intended for the removal of oxide, soot and coke.
Substrate	Stripp-HX works on almost all metal surfaces.

PRODUCT DESCRIPTION

Contents	Stripp-HX is water-based with additives of glycol solution and surfactants.
Composition	Stripp-HX is supplied as a concentrate and is mixed with regular water. The final mixture forms a homogeneous solution.
Conditioning	When used as a wash bath Stripp-HX should be conditioned with regular water and fresh liquid when necessary.
Properties	Stripp-HX is easily biologically degradable.

PRACTICAL INFORMATION

Mixing	Concentrated Stripp-HX is mixed with regular water in the ratio 1:1 (1 part HX and 1 part water). Stripp-HX can be diluted more or less depending on the degree of contamination.
Equipment	Stripp-HX is used in vessels of steel or chemically resistant plastic (PE, PP). Stripp-HX can be advantageously used in combination with ultrasound.
Temperature	Stripp-HX is used cold, but also heated up to 50°C. Ensure for good ventilation with heated fluid.
Application	Stripp-HX is applied by means of spraying or dipping. The cleaning time varies depending on type of contamination (type and amount of dirt). Longer wash cycles are recommended for heavy soiling. Rinse cleaned parts with water.
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.

Properties		Article number
Flash point	>100°C	301461 1 liter bottle
pH	~ 4	302461 5 liter can
Stripp-HX is chemically and thermally stable.		303461 25 liter can
Stripp-HX is easily biologically degradable.		304641 200 liter drum
Use suitable protective equipment. See MSDS		

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.