

# STRIPP®-X2G

## PRODUCT SHEET

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

### AREAS OF USE

<b>General</b>	Stripp-X2G is a unique water-based product (>80 % water) that is equally effective as equivalent solvent-based products. The patented formulation combines function and environmental properties in a completely new way, which results in reduced emission to air and water. The content of VOC compounds is <15% in new ready mixed Stripp-X2G.
<b>Paints and other coatings</b>	Stripp-X2G is intended for removing 1- and 2- component wet coatings, water or solvent based and electrolytic coating. Also some powder coatings can be removed such as epoxy and urethane based coatings.
<b>Substrate</b>	Stripp-X2G does not affect steel or stainless steel, but can have a faint etching effect on aluminum, zinc, copper and copper alloys.
<b>Areas of use</b>	Stripp-X2G is intended for the cleaning of production equipment or in connection with the reworking of manufactured parts.

### PRODUCT DESCRIPTION

<b>Content</b>	Stripp-X2G is water based with the addition of benzyl alcohol and surfactants.
<b>Composition</b>	Stripp-X2G is distributed as a concentrate and diluted with regular water. The final composition becomes homogenous at >70°C.
<b>Conditioning</b>	Stripp-X2G is conditioned with Stripp-X2G and regular water.
<b>Properties</b>	Stripp-X2G is easily biodegradable.

### PRACTICAL INFORMATION

<b>Mixing</b>	Concentrated Stripp-X2G is diluted with regular water with the proportions 1:4 (1 part X2G and 4 parts water).
<b>Equipment</b>	Stripp-X2G is used warm in heat-insulated and thermostat-regulated tanks with access to ventilation.
<b>Temperature</b>	Recommended processing temperature is 75-80°C.
<b>Application</b>	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.
<b>Maintenance</b>	The good basic life length of the bath is further prolonged by continuous maintenance in the form of cleaning and addition of new fluid. For analysing the water content a simple analysing kit called "Quick test" can be used, it includes basic instructions on how to restore the water content.

Properties		Article number	
Flash-point	>100°C	271461	1 liter bottle
pH	~11	272461	5 liter can
Stripp-X2G is chemically and thermally stable.		273461	25 liter can
Stripp-X2G is easily biodegradable.		274461	200 liter drum
Use suitable protective equipment. See MSDS		275461	1000 liter IBC

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.