



**High-performing line of
products for the chemical
stripping of metals**

HOT STRIPPING PRODUCTS FOR ALUMINUM, ZINC AND LIGHT ALLOYS

METALSTRIP 1310-AKTIVATOR 1510

Organic liquid product, ideal for the stripping of metal parts in general. It stands out for its high stripping speed.

METALSTRIP 1315-AKTIVATOR 1515

Organic liquid stripping product for aluminium and light alloys. Suitable for stripping powder coated materials.

METALSTRIP 1333/1-AKTIVATOR 1533

Organic alkaline stripping product for light alloys. Ideal for removing a wide range of powder coatings.

METALSTRIP 1334-AKTIVATOR 1534

Organic liquid product for hot use. Ideal for stripping aluminum profiles.

METALSTRIP 3310

Organic acid liquid product developed to remove liquid coatings. Ideal for the eyewear and costume jewelry sectors.

METALSTRIP 3800

Organic acid liquid product for hot stripping processes. Ideal for removing liquid paints.

HIGH TEMPERATURE STRIPPING

METALSTRIP 1727/3

Organic liquid product specially designed for powder coated material. It can be used on both aluminum and ferrous materials. Designed for spray stripping systems and elevated operating temperatures.

METALSTRIP 1728/3

Organic paint stripping solution for use at high temperatures. It is more fluid than the 1727/3.



HOT STRIPPING PRODUCTS FOR IRON AND STEEL

METALSTRIP 2010-AKTIVATOR 2550

Inorganic liquid product for hot use. Only for ferrous material. Not suitable for aluminum and galvanized metal.

METALSTRIP 2011-AKTIVATOR 2550

Liquid paint stripping solution suitable for hot use, with a low toxicological impact.

METALSTRIP 2035-AKTIVATOR 2550

Water-based one-component paint stripper for the removal of powder coatings on iron workpieces. It is also suitable for hot paint stripping of wooden surfaces.

METALSTRIP 2600-AKTIVATOR 2550

Paint stripping solution specifically developed for the removal of coatings used in the metallization industry (PVD).

STRIPPING PRODUCTS FOR FASTRIP-ISP IN-LINE PROCESSES

METALSTRIP 1460-AKTIVATOR 1660

Organic product specifically developed for in-line stripping processes with our FASTRIP ISP systems. It enables to strip coating hooks and frames.

METALSTRIP 1464-AKTIVATOR 1664

Very fast paint stripping process. Specifically developed for in-line stripping processes with our FASTRIP ISP systems.

METALSTRIP 1465-AKTIVATOR 1665

Fast-acting "NMP-free" paint stripping product, Specially developed for Fastrip ISP in-line paint stripping processes.

NEW BIPHASIC STRIPPING PROCESSES

METALSTRIP UP&DOWN 2801

Alkaline biphasic process for the paint stripping of ferrous material only. It requires the products Metalstrip 2701 and Metalstrip 2901.

METALSTRIP UP&DOWN 2802

Biphasic acid process for all types of material. It requires the products Metalstrip 2702 and Metalstrip 2902.

METALSTRIP UP&DOWN 2803

Process including 2 products: Metalstrip 2703 and Metalstrip 2903. Biphasic neutral process for all types of material.

COLD STRIPPING PRODUCTS

METALSTRIP GEL 1201

A neutral, viscous, odourless stripping product conceived for the removal of particularly stubborn finishes such as epoxy coatings, epoxy primers, polyurethanes, alkyd resins, and other catalysed paints.

METALSTRIP 3305

Acid liquid product for cold use with anti-rust properties. Suitable for stripping hooks and for removing various types of liquid paint.

MASKING SYSTEMS PAINT STRIPPERS

MASKSTRIP 1290

Ready-to-use alkaline paint stripper, suitable for the removal of a wide variety of powder coatings. Specially designed for stripping paint from masking systems.

MASKSTRIP 1291

Alkaline water-based paint stripper, suitable for the removal of a wide variety of powder coatings. Specially designed for stripping paint from masking systems.

ALIT Technologies

Chemical paint stripping of metals: trust the experts



- 📍 Via Cavaliere D'Italia, 7
37047 - San Bonifacio (VR) - Italy
- ☎ Phone +39 045 245 6638
Fax +39 045 853 8097
- ✉ info@alit-tech.com
- 🌐 www.alit-tech.com

DISTRIBUTED BY _____

This version replaces all the previous ones. Information is provided based on our best knowledge and awareness at the time of printing and it reflects our experience in our laboratory and in practice. This information should only be considered as a recommendation to be adapted to any specific needs. Since the use of our products and systems is not subject to our influence, we cannot offer any type of guarantee or insurance. Revision 3 of 14/03/2022.

Images are for illustrative purposes only