



Product Catalogue

Have you thought what you could achieve with more effective cleaning agents? We have.



trion tensid ab



We are Trion Tensid

Trion Tensid develops and manufactures performance cleaning chemicals. Together with our sister company All Away Products, we form part of the Trion Holding Group.

We began manufacturing products for industrial cleaning in 1983. During the following years, we supplemented this range with a series of products for graffiti removal. Shortly after, we also launched a product group for cleaning and removing paint on facades.

Our business idea is the same today as when we started: "We develop, manufacture, market and sell chemical products, methods and equipment so that our customers can create and maintain clean surfaces." Problem solving, method development and customer training are therefore just as important as product development.

All that we achieve is developed with our own personnel and our own expertise. This gives us unique flexibility as well as the ability to customize solutions for both large and small customers.

Trion Tensid is certified according to ISO 9001 (quality) and ISO 14001 (environment).

We have a broad international contact network, particularly in graffiti removal, and work closely with universities, research institutes and suppliers. We have also participated in several major research projects funded by the EU. If we lack specific know-how about a particular issue, we always know where to turn for the answer.

Product groups

AGS/AKS – Anti-Graffiti System

Graffiti removers, shadow removers and protection against graffiti.

BPS – Building-Protection System

Products for facade cleaning, impregnation systems for protecting surfaces and paint removal for roofs and facades.

TCS - Tensid Cleansing System

Products for maintenance cleaning, process cleansing and industrial paint stripping.

Training courses

We ran our first training courses in graffiti removal in 1983, introducing training in facade cleaning a few years later. Today, our training courses cover graffiti removal, facade cleaning, general cleaning chemicals and industrial cleaning. In this vital area, we are also the industry leader.

Just get in touch

Trion Tensid not only specialises in finding first-class solutions to cleaning problems. We have also extended our skills to include method development. In other words, we have learned the simplest, safest, and most cost-effective way to achieving a clean and attractive surface. Get in touch with us and we'll take things from there.

AGS/AKS – ANTI-GRAFFITI SYSTEM

Products for graffiti removal and protection

GRAFFITI REMOVER	ART. NO.	USES / CHARACTERISTICS
AGS/AKS 2+ Gel	3640	Porous surfaces, thickened, neutral
AGS/AKS 3+ Gel	3650	Porous surfaces, thickened, neutral
AGS/AKS Power Blue Gel	3801	Porous surfaces, combined graffiti- and shadow remover, slightly thickened, alkaline
AGS/AKS Power Blue Liquid	3800	Porous surfaces, combined graffiti- and shadow remover, alkaline
AGS/AKS 33+ Gel	3641	Porous surfaces, thickened, neutral, cold weather conditions
AGS/AKS 5 SR	3627	Porous and non-porous surfaces, liquid, alkaline
AGS/AKS 5 SR Gel	3628	Porous and non-porous surfaces, thickened, alkaline
AGS/AKS 5 SR Hawk	36271	Porous and non-porous surfaces, liquid, alkaline with lime scent
AGS/AKS 5 SR Hawk Gel	36281	As above but thickened
AGS/AKS 25	3657	Porous surfaces as primer together with AGS/AKS 27 gel
AGS/AKS 27 Gel	3662	Thickened rust sealer and tar remover. Porous and non-porous surfaces. Also used in combination with AGS 25 on porous surfaces
AGS/AKS Bitumen Remover Naphta	3659	Liquid rust sealer and tar remover used in cold weather.
AGS/AKS 221	3624	Porous and non-porous surfaces, liquid, neutral
AGS/AKS 221 Gel	3625	As above but thickened
AGS/AKS 560	3653	Plexiglass surfaces, liquid, neutral
TAGS AWAY	3629	Specially developed graffiti remover for removal of most types of permanent markers or felt-tip pen graffiti and leather dyes. For use on exterior and interior surfaces.
GRAFFITI WIPES	ART. NO.	USES / CHARACTERISTICS
AGS/AKS Plexi Wipes/560	3996	Wipes for paint and graffiti removal on plexiglass and other sensitive surfaces
AGS/AKS Graffiti Wipes/221	3997	As above, but for industrial painted surfaces. Not plexiglass
AGS/AKS Hawk Wipes	3998	For use on difficult spray paint and marker-/felt-tip pen graffiti.

Note: For trade mark reasons the name AGS in the UK and the Republic of Ireland is AKS. On all other markets in the world the trade mark is AGS.

SHADOW REMOVER	ART. NO.	USES / CHARACTERISTICS
AGS/AKS 10	3633	Porous surfaces, liquid, acidic
AGS/AKS 60	3660	Porous surfaces, alkaline
AGS/AKS 65	3665	Porous surfaces, slightly thickened, alkaline
AGS/AKS 7	3631	Porous and hard surfaces, bleach, alkaline. Severe shadowing, inks, leather dye
GRAFFITI PROTECTION	ART. NO.	USES / CHARACTERISTICS
AGS/AKS 3502	3502	Porous and non-porous surfaces, 7-year sacrificial protective coating. Complies with TRVAMA* Anl 09 rev. 1 publ 2009:147 and TRVAMA Anl 10, Table LEB 2. SS-EN 1504-2+
AGS/AKS 3512	3512	Porous and non-porous surfaces, 5-year sacrificial protective coating
AGS/AKS 3500	3500	Porous and non-porous surfaces, 5-year sacrificial protective coating
AGS/AKS 3506	3506	Porous and non-porous surfaces, pigmented graffiti protection, sacrificial protective coating.
AGS/AKS 3514	3514	Porous surfaces, low-melting point. Complies with TRVAMA Anl 09 rev. 1 publ 2009: 147 and TRVAMA Anl 10. Table LEB 2. Sacrificial protective coating
AGS/AKS 3515	3515	Single-layer protection for porous surfaces. Suitable for areas often subjected to graffiti. Sacrificial protective coating. Complies with TRVAMA Anl 09 rev. 1 publ 2009: 147 and TRVAMA Anl 10, Table LEB 2
AGS/AKS 3550	3550	Hard surfaces. Permanent graffiti protection. Effectively prevents marker / felt-tip and spray paint graffiti from penetrating surfaces. Gives dull surfaces a fresh and shiny luster. Can be applied on most hard surfaces, e.g. painted metal (buses, trains, ticket machines, mailboxes) aluminum, galvanized metal
GRAFFITI PROTECTION REMOVER	ART. NO.	USES / CHARACTERISTICS
AGS/AKS 3505	3505	Removes graffiti protection AGS 3500, 3502, 3506, 3512. Indoor removal of graffiti on sensitive surfaces



Note: Follow the detailed instructions in each product's data sheet for best results.

Note: For trade mark reasons the name AGS in the UK and the Republic of Ireland is AKS. On all other markets in the world the trade mark is AGS.

BPS – BUILDING-PROTECTION SYSTEM

Products for facade cleaning, facade protection and paint removal

ALKALINE AGENTS

USES / CHARACTERISTICS

BPS 7100	Heavily contaminated fatty and oily facade surfaces, biodegradable (pH 14)
BPS 7102	Fatty and oily facade surfaces, biodegradable

ACIDIC AGENTS

USES / CHARACTERISTICS

BPS 7300	Heavily-contaminated mineral surfaces, heavy duty acid (pH 0.1)
BPS 7315	Acidic neutralizing agent (pH 1), use after cleaning with high pH alkalines
BPS 7317	Removal of excess lime, mortar and concrete residues, heavy duty acid (pH 0.1)
BPS 7319	Removal of silicone residues, acidic solvent (pH 2)
BPS 7320	Cleaning aluminum surfaces, acidic agent (pH 2)

NEUTRAL AGENTS

CHARACTERISTICS

BPS 7425	Environmentally-friendly oil-dissolver
----------	--

PAINT REMOVERS

USE / CHARACTERISTICS

BPS 7150	Oil-based paints, thickened, biodegradable, (pH 14)
BPS 7621	Especially suited for removing acrylic paints (plastisol) and their primers, thickened, biodegradable, (pH 7)
BPS 7624	Plastic and oil-based paints, thickened, biodegradable, (pH 7)

IMPREGNATING AGENTS

USE / CHARACTERISTICS

BPS 7712	Brick, concrete surfaces, other mineral-based facade materials, liquid Silane / Siloxane, water-based
BPS 7718	Brick, sandstone, light concrete and other porous mineral surfaces, concentrate, dilute with water
BPS 7726	Concrete surfaces, liquid 100% Silane. Complies with TRVAMA Anl 09, rev 2 TRVAMA Anl 13 CE-marked 0921-BPR-2015. Complies with TRVAMA Anl 09 rev. 1 in combination test AGS 3502 & BPS 7726. BRO 2004 & EN 1504 2+

REMOVING MOLDS AND ALGAE

USED TO COMBAT AND PROTECT

BPS 7111	Algae, molds and fungi on most surfaces. Keeps surfaces clean from fouling for up to 5 years depending on surface and weather. Also used as protection against the above contaminants, alkaline agent, bio-degradable (pH 10.5)
BPS 7112	Powerful cleaner for both algae and mold growth

Note: Follow the detailed instructions in each product's data sheet for best results.

TCS – TENSID CLEANING SYSTEM

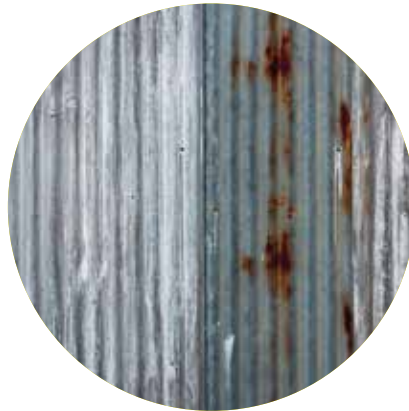
Products for additional cleaning tasks. Used by sanitation companies and industry.

ALKLAINE AGENTS	ART. NO.	USES / CHARACTERISTICS
Reno 12	1100	Grease, soot, nicotine, grime, (pH ~12)
Reno 14	1102	Burnt soot, grease, oil and resin, biodegradable, (pH 14)
Speedy	1119	Ingrained dirt, oil, nicotine stains, ready-to-use, biodegradable, (pH 11.5)
TCS 25	1120	All-round product for grease, soot and grime, biodegradable, (pH ~12)
TCS 40	1123	Used for cleaning soot after fire, biodegradable, (pH 14)

DEGREASING AGENTS	ART. NO.	USES / CHARACTERISTICS
Vaskonol/Cold Degreaser	1702	Cold degreasing product for all types of vehicles, biodegradable

SPECIAL AGENTS	ART. NO.	USES / CHARACTERISTICS
Bio-One	2301	Biological neutralization of bad odor, biodegradable, slightly perfumed, (pH 6-8)
Bio-One Lime	2401	As above, lime scented
Bio-One Blue	2403	Biological neutralization of bad odor in an oxygen-poor environment, highly concentrated
Cyrox	2302	Dissolves black molds, lime and fruit stains, combined cleaning and disinfection
Renox	2303	Odor clean-up by oxidation, even effective against molds and bacteria
Chewing Gum Remover	1212	Removes chewing gum from hard surfaces
Glue Remover	1800	Dissolves most adhesives





INDUSTRIAL PAINT STRIPPING	ART. NO.	USES / CHARACTERISTICS
FBM 1, 7, 16	1815-21	Dissolves paints in baths (i.e. not-facades), biodegradable. Note that FBM products are tailored to customer requirements when needed
Screenrent	1817	Removes inks from printing screens, biodegradable
Aktivator	1826	Activating agent for FBM 7, biodegradable
FBM 90	1812	Epoxy remover, liquid and 2-pack paints, biodegradable
FBM 90 Gel	1819	As above, thickened, biodegradable

VEHICLE WASHING	ART. NO.	USES / CHARACTERISTICS
Vehicle Wash	1110	Dissolves oil and grease-bound pollutants, biodegradable, (pH 9.5)
Rail Cleaner	1304	Dissolves iron oxides and brake dust particles on the outside of trains, biodegradable, (pH 1.5-2.5)

ACIDS	ART. NO.	DISSOLVES
Beto	1302	Rust on iron and steel surfaces, suitable as pickling agent before painting, biodegradable, (pH 1.0)
Kalko	1301	Lime, carbonates, metal salts and impurities, (pH 0.5)
Meto	1303	Salts and oxides, suitable for washing aluminum, copper and brass surfaces, biodegradable, (pH 1.0)

Please note that this product information is intended solely as a guide to product use. TRION TENSID AB cannot, therefore, guarantee the result of their products' use. Users of each product are themselves responsible for carrying out tests and for the end result.

Training

Graffiti removal

Victims of graffiti always want the affected surface to be restored to its original appearance. This requires detailed knowledge of paints, surfaces, methods, equipment and chemicals. Removing graffiti should solve a problem – not create a new one. The only guarantee of a good result is knowledge. To train our customers, we arrange basic courses in AGS/AKS – graffiti removal and graffiti protection.

Facade cleaning and impregnation

We have extensive experience in protecting and cleansing both difficult and impossible surfaces and objects! We are happy to share this knowledge and, therefore, arrange BPS courses whenever the need arises.

Customize your own course

Each year we conduct a large number of individually-designed courses. We customize both content and length and carry out training at the location of your choice.



We have achieved an amazing result after treatment with AGS 3550 on our trains.

Besides that graffiti is simple to clean away, clean away is a for to big word, washing away is more correct, there are even more positive effects.

The greatest visible effect we see on dirt and deposits which is a concern on trains. Treated surfaces shine like a paint-sealed car even after months.

STEFAN NORD, VEHICLE RESPONSIBLE VÄSTTRAFIK

On trains, subway and buses

You get many benefits by applying a single surface treatment with AGS 3550 on exterior and interior surfaces,

Color and gloss are preserved in mint condition.

- Surfaces look fresher and cleaner.
- Reduced wash costs.
- Do not fade by UV-light from the sun.
- Graffiti protection that protects on the outside, seats, toilettes and other interior surfaces.
- Reduced costs when removing graffiti.
- Less aggressive and milder chemicals can be used when removing graffiti.



Trion Tensid AB, Svederusgatan 1-3 SE-754 50 Uppsala, Sweden
Tel. +46 18 15 61 90. Mail: info@trion.se
www.trion.se