Special Cleaners

for the effective removal of lacquers, adhesives and plastics





Minimize the expenditure and maximize the effect

Leading quality:

Rivolta \CASSIDA





Knowledge – that is needed Performance – above the average

The confidence of our customers is important to us.

Bremer & Leguil thinks and acts customer-orientedly. Therefore the well-being of our customer and his contentedness come first! We start everything moving to meet the requirements of the customers with suitable solutions.

Therefore the new and further development of our product range is of high value to us. On the basis of many years of experience, the latest findings in science and technology and in full compliance with all legal requirements efficient products focusing on the practice are created in our research and development departments. Thus we set new standards with service and innovation.

With our products we not only stand for safety concerning maintenance tasks but also in production processes.

Develop - what offers safety

Our technologically advanced age is characterized by the relentless technological progress. Increasing quality requirements, new process technologies as well as innovative, energy-saving constructions require that in all industrial areas more and more resistant and loadable adhesives and plastics are used.

When developing our products, special attention to cleaning performance, cost effectiveness and ease of processing is addressed. Our demand always remains to exclusively use select ingredients. Thus Rivolta cleaners are free of terpenes and CMR substances (carcinogenic, mutagenic and repro-toxic) and considerably contribute to minimize the endangering of the user's health and to increase the userfriendliness.

This also includes the packaging, in which our cleaners are filled. Thus we consider it our obligation to exclusively use container shapes that - corresponding to product properties - fulfil the highest requirements for industrial safety. This includes among others the aluminium monobloc spray cans.

But not only the consideration of aspects of work and health belongs to the cornerstone of our company philosophy but also the protection of the environment.

We constantly develop environmentally friendly products which can be handled safely. By permanent process optimization possible impairments to the environment during production, sale and use of our products are

minimized.





For the fields of the industry which process plastics, adhesives and epoxy resin as well as paints and lacquers we have developed a range of special cleaners which we want to depict clearly.

Our products meet all challenges and thus accelerate your processes starting from the removal of plastic residues up to the dissolving of adhesives which are based on epoxy resin, caoutchouc, PVC or PU.



🕨 A.C.S. / A.C.S. 3

Rivolta A.C.S. and A.C.S. 3 are rapid cleaner sprays that provide an enormous cleaning power and evaporate very fast without any residues. They easily dissolve and remove residues of seals and adhe-

sives, paints and lacquers from shiny metal and steel parts. In addition to this they offer a reliable degreasing, e.g. before a gluing process.

Especially regarding the industrial safety they offer a high health and safety protection

at the workplace because of their nonflammable propellant and the aluminium monobloc spray can.

The wide application spectrum includes:

- release of residues of seals at gear box flanges, valve covers etc.
- cleaning and degreasing of metallic surfaces before the priming and lacquering
- removal of glue residues of all kinds
 - removal of resin, tar, greases and oils



B.R.X. 648

Rivolta B.R.X. 648 is an odourless high performancecleaner,whichhasbeendeveloped for the removal of especially tenacious contaminations. Because of its particular chemical composition B.R.X. 648 is characterized by a very good dissolving and cleaning effect against paints, lacquers, caked greases, cracked oils, resin and other residues on metals, ceramics and other surfaces. B.R.X. 648 is ready for use, but can be diluted for individual applications - dependent on the type and degree of contamination and the cleaning procedure - with up to 10 parts of water.





S.F.R.

Rivolta S.F.R. is based on a combination of highly efficient substances which penetrate a multitude of polymers and remove them from metallic surfaces. The cleaned surfaces are not attacked by this. The product is therefore perfectly suitable to remove plastic residues and their deposits from moulds and tools at injection moulding machines, flat film extrusion lines, blown film extrusion lines, spinning plants and extrusion plants. Under normal conditions S.F.R. does not evaporate.



S.N.C. 101/202

Are two biodegradable, VOC-free special cleaners ready for use and non-hazardous according to the EU Guideline 1999/45. They have been developed for the removal of paint, polymer and adhesive residues. They excel in an enormous cleaning performance which results from an innovative 3-phase effect. For that contaminations and residues are at the same time infiltrated, penetrated and dissolved. Rivolta S.N.C. 101 and S.N.C. 202 are multipurpose in use for different cleaning procedures and can contribute large-scale to the internal reduction of sorts. The flash point of more than +100 °C guarantees a high industrial safety and the mild odour a pleasant processing. It has to be considered that S.N.C. 101 / 202 attack plastics, paints and lacquers. The possibilities to apply Rivolta S.N.C. 101 are widely spread:

- removal of water-based and solvent-based paints and lacquers
- removal of plastic residues and their deposits at moulds and tools
- release of polyurethane and epoxy resin adhesives
- removal of bitumen and oil residues

In addition it is NSF-A1 listed and may be used in hygiene sensitive areas.

Rivolta S.N.C. 202 however is especially designed for:

- the release of PVC and caoutchouc adhesives
- the removal of plastic residues and their deposits at moulds and tools





S.K.E.

Rivolta S.K.E. is based on innovative, userfriendly substances which remove a multitude of sealing and glue residues. Because of its good material compatibility Rivolta S.K.E. can be used in diverse cleaning procedures on various surfaces. The compatibility with plastics and lacquers should be tested before use.

S.K.E has a flash point of >+90 °C and is nonhazardous according to the EU Guide-line 1999/45. As the product is miscible with water it can be wiped afterwards with a wet cloth if necessary. The application spectrum includes:

- removal of glue residues at gear box flanges etc.
 - removal of product residues which are used to secure and seal thread connections.
- release of polyurethane and onecomponent epoxy resin adhesives



S.L.X. Rapid

Removes quickly and safely labels, stickers as well as adhesive residues and offers an alternative to the mechanical removal, because this can damage the surfaces.

Rivolta S.L.X. Rapid is NSF-K1 listed and multipurpose in use because of its good material compatibility. It can be used without any problems e.g. on metal and glass surfaces as well as on most of the plastic surfaces. S.L.X. Rapid has an enormous dissolving power and evaporates rapidly, as the product name suggests, and without leaving any residues on the cleaned surfaces. The wide application spectrum includes:

- removal of glue residues of film labels, such as e.g. vignettes
- release of all kinds of price, classification and adhesive labels / stickers
- for the surface-cleaning / -degreasing before downstream processes





We bring quality closer – Clearly and on site

Please profit from our experience and let one of our 40 sales representatives from all over Germany or one of our Worldwide Sales Partners present to you the products and show with which suitable product you can increase your operational efficiency. We like to advise you!

Special cleaners		Gre	1925-195 1925-195 1959 - 299	ints/1.3cque	st elsers	DOWNESSIN PO	symets pu	HPOMIES	thesives	L. resolues
A.C.S. Acetone spray	750mL	\checkmark	\checkmark	\checkmark		\checkmark			\checkmark	
A.C.S. 3 Highly effective rapid evaporating cleaner	750mL	\checkmark	\checkmark	\checkmark		\checkmark			\checkmark	
B.R.X. 648 Soluble in water high performance cleaner	10kg 30kg	\checkmark	\checkmark		\checkmark					
S.F.R. Special mould-cleaner	400mt					\checkmark	\checkmark		\checkmark	
S.K.E. Special adhesive remover	101						\checkmark	\checkmark	\checkmark	
S.L.X. Rapid Universal rapid cleaner	400ml	\checkmark		\checkmark						K1
S.N.C. 101 Mould cleaner and glue remover	101 301 2001		\checkmark		\checkmark	\checkmark	\checkmark		\checkmark	A1
S.N.C. 202 Glue and polymer remover	101 301 2001					\checkmark		\checkmark		

Recommended V Conditionally suitable

Publisher and copyright:

Bremer & Leguil GmbH Am Burgacker 30 - 42 D-47051 Duisburg

Reprinting, also in excerpts, only allowed with reference to the Bremer & Leguil GmbH and by sending of a specimen copy and after authorization by the Bremer & Leguil GmbH.

This text contains facts and statements and is determined with our best knowledge and will be checked continuously. These statements are depending - among other reasons on experiences gained in the industry. We only pass them on without liability. Before using our products you should test the applicability and you should convince yourself about the satisfactory performance. We are specialized in developing products for borderline cases in tribological systems together with the user. Bremer & Leguil offers service and individual advice. Do not hesitate to contact us.

Our products are constantly developed further. We therefore reserve the right for the Bremer & Leguil GmbH to change all technical data in this brochure at any time and without advance notice.





bremer & leguil

Bremer & Leguil GmbH • Am Burgacker 30 – 42 • D-47051 Duisburg Tel. +49 (0) 203 99 23-0 • Fax +49 (0) 203 2 59 01 • www.bremer-leguil.de