# Rivolta







# The benefits at a glance

- NSF-A1 registered
- Penetrates and dissolves a multitude of plastics and elastomers
- Applicable on polished surfaces



**Rivolta** 

CASSIDA

VITROLIS

antıdot.

### **Properties**

**Rivolta S.K.A.** is a user-friendly mould cleaner for the removal of residues on tools and moulds that arise from plastic processing.

According to its innovative chemical composition S.K.A. is NSF-A1 registered, which enables the use for cleaning applications in particularly sensitive areas, e.g. the food, drinks and pharmaceutical industries.

# **Fields of applications**

Rivolta S.K.A. is used to clean moulds and tools at injection moulding machines, flat film extrusion lines, blown film extrusion lines, spinning plants and extrusion plants. S.K.A. penetrates and removes a large number of thermoplastics and elastomers from metallic surfaces.

Material	l compatibility
----------	-----------------

Rivolta S.K.A. attacks plastics, elastomers, paints and lacquers. Metallic surfaces are **not** attacked!

# Instructions for use

Spray Rivolta S.K.A. onto the parts which need to be cleaned. The exposure time depends on the layer thickness of the residues. For the complete removal e.g. in cavities we recommend to use our rapid cleaner Rivolta A.C.S. 3 Spray in addition. For the processing of S.K.A. we recommend our BL 0,5l Hand sprayer universal (Article number: 800185006). Suitable application devices and accessories in our accessories brochure.

Form	liquid
Colour	colourless
Odour	characteristic

	Available in: • 10l can	
 101		

	Value	Norm
NSF RegNo.	158635	-
Density at +20 °C	1,03 g/cm³	DIN 51757
Flammpunkt	+76 °C	DIN EN ISO 2719



**Bremer & Leguil GmbH** 

Am Burgacker 30 - 42 • 47051 Duisburg • Germany Tel. +49 203 99 23-0 • Fax +49 203 2 59 01 info@bremer-leguil.de

This text contains facts and statements and is determined with our best knowledge and will be che-cked 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 of the satisfactory performance. Our application examples and suggestions should not request to violate patent rights. Product illustra-tions partly consist of picture compositions and therefore, do not necessarily reflect the reality.