



MASTERPIECE LINE

Our masterpieces – the new generation of professional spraying technology for special solvent mixtures, pure solvents and aggressive acids.

MASTERPIECE LINE



Extreme performance with alcohol mixtures, solvent-acetone mixtures, pure solvents and concentrated acids.

Professional tool for aggressive fluids

Even the most effective chemicals are useless without the right professional tool to apply them! The trigger spray bottles in our Masterpiece Line offer the perfect solution, the first of its kind on the market. New, aggressive fluids corrode the materials they come into direct contact with. After just a few applications these liquids make conventional spraying bottles unserviceable. The compressed air sprayers in the new Kläger brand Masterpiece Line are reliable, professional products that guarantee continuous, safe spraying.

Our HEAVY DUTY compressed air sprayers

After many years of researching raw materials, product development, live testing, as well as personal exchange of ideas with real users and end customers, we have chosen special high-tech materials. Additionally, we made significant advancements in the construction design of our active components. Over the next few years, the Masterpiece Line pressure sprayers will replace single-use aerosols and trigger sprayers. Even expensive, large and complex spraying systems made of metal can be replaced. Therefore, they are the perfect addition to our product range.

The products in the Masterpiece Line received the accolade of »Winner« for their outstanding level of innovation.



Safety is our top priority

More and more innovative, highly effective chemicals are being sold in canisters, containers and drums. Before its actual use for an industrial, trade or commercial application, the liquids have to be decanted into an easy-to-handle

yet extremely robust compressed air sprayer, in order to guarantee accurate application and spraying. When using aggressive chemicals in containers with an operating pressure of 3 to 4 bar, safety is always our top priority.

Features





Chemical resistance & sustainability: our Chemical Application Center provides an exclusive service

The products in our Masterpiece Line are designed with maximum robustness and durability for use with many special liquids. This means these professional pressure sprayers can be used for significantly longer and need to be replaced far less often. Look to the future with us when planning your product range. Now there is an alternative

to the inconvenience of spray cans and single-use sprayers. Considerably less aluminium and plastic waste is produced: an advantage, since such containers are usually difficult to dispose of and cannot be recycled with normal waste due to their contents (special or hazardous waste).

CHEMICAL APPLICATION CENTER

Perhaps you want to apply an existing chemical, or one you have developed yourself, effectively, efficiently and safely. Our experienced applications engineers, spray technology experts and Doctors of Chemistry in our in-house Chemical Application Center and the Regulatory Affairs department will advise you and guide you towards the right product.

We will test your individual liquid, determine the correct resistance variant and recommend special upgrade and tuning options, e.g. with regard to spray pattern and precise application.

The right solution for every application –
the Masterpiece Line at a glance



Master Solve+

For crude oil-based solvents and
aggressive mixtures.



Master Acid+

With maximum resistance to
concentrated acids.



Master Clean+

For cleaning products and pure
solvents.

The new Clean+ pressure sprayers complete the
Masterpiece Line – all highly aggressive liquids known
to us can now be sprayed without any issues:
Kläger offers the right sprayer for every chemical.

MASTER SOLVE+

Our pressure sprayer for crude oil-based solvents and aggressive mixtures.

Fields of application






















Resistant to the following chemical compounds

- high-percentage solvent mixtures made of acetates, ketones (such as 20–50 % acetone), xylene, toluene, different alcohols and other partly aggressive chemical substances
- the most widely used acetates, butyl acetate and ethyl acetate in higher concentrations than were previously possible
- higher concentrations of glycol ether and cyclohexane
- special mixtures containing naphtha (crude oil-based), mineral oil and petroleum-based solvents

Product examples

- brake cleaners with acetate (up to a concentration of 50 %)
- safety cleaners and cold cleaners
- engine, machine and parts cleaners
- fast-acting degreasers
- silicon, paint and adhesive removers
- nitro and wash thinners
- corrosion protection and rust converters
- many other product groups in the solvent sector

Product overview

			
Master 1.0 L Solve+	Master 1.2 L Solve+	Master 1.5 L Solve+	Master 1.8 L Solve+
 filling volume 900 ml	 filling volume 1.200 ml	 filling volume 1.500 ml	 filling volume 1.800 ml
 3 bar operating pressure	 3 bar operating pressure	 4 bar operating pressure	 4 bar operating pressure
 visibility stripe	 visibility stripe	 visibility stripe	 visibility stripe
 recessed grip and haptic elements	 haptic elements	 recessed grip and haptic elements	 haptic elements
	 SoftTouch foot ring		

Product specifications

- meets the maximum safety standards – **long nozzle head** for additional space between the user and the spray mist
- **ErgoGrip** sits comfortably in the hand, for a secure hold during use
- **continuous spray button** for greater comfort during long spray jobs
- **robust container & recessed grip**, with above-average stability and visibility stripes to display the level of liquid
- automatic **safety valve**, located securely protected inside the container, which locks the pump function when the maximum pressure goes above 3 to 4 bar
- **infinitely adjustable nozzle** for a defined jet or mist covering a larger area
- option of adding a **custom label**
- extensive product world of **features and accessories**

MASTER ACID+

Our pressure sprayer with maximum resistance to concentrated acids.

Fields of application

Resistant to the following chemical compounds

- many inorganic special acids such as mixtures with a composition of up to 30 % hydrochloric acid
- mixtures containing up to 5 % hydrofluoric acid (fluorhydric acid) (threshold value chosen for safety reasons)
- mixtures containing certain proportions of hydrochloric acid, hydrofluoric acid and phosphoric acid
- acid-based media, alcohols (isopropanol, ethanol), heavily diluted alkaline liquids (up to pH 9.5)

Product examples

- wheel rim cleaners (acid-based)
- descaling agents
- sanitary cleaners and toilet cleaners
- swimming pool and pool cleaners
- rust bloom remover
- cement cleaners
- stone and paving stone cleaners

Product overview



Master 1.0 L
Acid+

filling volume 900 ml

3 bar operating pressure

visibility stripe

recessed grip and haptic elements



Master 1.2 L
Acid+

filling volume 1.200 ml

3 bar operating pressure

visibility stripe

haptic elements

SoftTouch foot ring



Master 1.5 L
Acid+

filling volume 1.500 ml

4 bar operating pressure

visibility stripe

recessed grip and haptic elements



Master 1.8 L
Acid+

filling volume 1.800 ml

4 bar operating pressure

visibility stripe

haptic elements

Product specifications

- meets the maximum safety standards – **long nozzle head** for additional space between the user and the spray mist
- **ErgoGrip** sits comfortably in the hand, for a secure hold during use
- **safety button** that locks automatically: the contents cannot be sprayed accidentally
- **robust container & recessed grip**, with above-average stability and visibility stripes to display the level of liquid
- automatic **safety valve**, located securely protected inside the container, which locks the pump function when the maximum pressure goes above 3 to 4 bar
- **infinitely adjustable nozzle** for a defined jet or mist covering a larger area
- option of adding a **custom label**
- extensive product world of **features and accessories**

MASTER CLEAN+

Our pressure sprayers for solvents and cleaning agents in their pure form.

Field of application

Resistant to the following chemical compositions

- pure acetone (very frequently used in its pure form as a solvent and cleaning agent)
- pure methyl ethyl ketone (also known as MEK or 2-butanone)
- pure alcohol: ethanol, isopropyl alcohol (= 2-propanol) or methanol

Product examples

- acetone cleaner (e.g. for stripping varnish and paint, for removing resins, for degreasing and removing oil, etc.)
- solvents or cleaning agents consisting of pure MEK
- ethanol, isopropyl alcohol or methanol

Product overview



Master 1.0 L
Clean+

filling volume 900 ml

3 bar operating pressure

visibility stripe

recessed grip and haptic elements



Master 1.2 L
Clean+

filling volume 1.200 ml

3 bar operating pressure

visibility stripe

haptic elements

SoftTouch foot ring



Master 1.5 L
Clean+

filling volume 1.500 ml

4 bar operating pressure

visibility stripe

recessed grip and haptic elements



Master 1.8 L
Clean+

filling volume 1.800 ml

4 bar operating pressure

visibility stripe

haptic elements

Product specifications

- meets the maximum safety standards – **long nozzle head** for additional space between the user and the spray mist
- **ErgoGrip** sits comfortably in the hand, for a secure hold during use
- **continuous spray button** for greater comfort during long spray jobs
- **robust container & recessed grip**, with above-average stability and visibility stripes to display the level of liquid
- **automatic safety valve**, located securely protected inside the container, which locks the pump function when the maximum pressure goes above 3 to 4 bar
- **infinitely adjustable nozzle** for a defined jet or mist covering a larger area
- option of adding a **custom label**
- extensive product world of **features and accessories**

The masters in spraying extreme chemicals –
designed and made for professionals only.



Address

Kläger Plastik GmbH
Portnerstraße 84
86356 Neusäß (Germany)

Phone

+49 821 207900

E-mail

info@klaeger-group.com

klaeger-group.com/en/masterpiece-line

**SPRAYING
TECHNOLOGY**



MADE IN GERMANY

TRADITIONAL AND FAMILY BUSINESS SINCE 1980