



This website uses cookies to improve the user's experience during working with our network and to provide users with dedicated services and functions. By further use you agree with that.OKDetails

Адрес

RUCO Druckfarben A.M. Ramp & Co GmbH

Lorsbacher Strasse 28 65817 Eppstein

ПРОДУКТЫ / МАШИНЫ

RUCO PRINTING INKS FOR GLASS DECORATION

We specialise in printing inks individually formulated to suit the ever growing number of substrates and different printing processes:

Screen printing inks and UV screen printing inks with excellent gloss and high resistance properties

Pad printing inks with excellent adhesion to many substrates

UV dry offset inks for high-speed machines

Flexographic and gravure inks with high colour strength, brilliance and yield

Toluene-reduced publication gravure inks with high yield

Ruco Druckfarben has introduced the ink series 935 UV for UV screen printing onto glass which made heat post curing unnecessary.

This ink series complements the RUCO product range for the glass decoration for various printing applications as such as conventional screen and pad printing:

UV screen printing inks series 930 UV

These UV curing inks are specially designed for printing onto glass and require a final stove treatment. The ink system allows multicolour inline printing and ensures excellent adhesion and resistance properties, once stoved.

For printing on glass, metal and thermosets.

High-gloss UV baking inks.

Good resistance to chemical and cosmetic fill products as well as dishwasher resistance.

UV screen printing ink series 935 UV

This two component UV screen printing inks series are specially designed for printing onto glass without heat post curing. The ink system allows multicolour inline printing and ensures excellent adhesion and resistance properties.

For printing on glass, metal and thermosets

High gloss UV inks series

Good resistance to chemical and cosmetic fill products as well as high dishwasher resistance

Printing inks series 110 GE

These one-component inks for screen and pad printing are suitable for decorating glass and ceramics as well as metal and thermosets. The final oven curing guarantees very good adhesion and resistance properties.

A glossy, physically drying and chemical reactive printing ink.

Very good mechanical and chemical resistance.

Good flexibility.

Screen printing inks series 10 KK

These two component screen printing inks are specially suitable for decorating glass, metals and thermosets because of their excellent adhesion properties.

For printing high-quality products in the glass, automotive and electrical industries.

Good printability and high gloss.

Very good mechanical and chemical resistance.

For special applications of the industrial glass decoration we also offer our pad printing ink series T 01.

Company Profile of RUCO Druckfarben





A service of glassglobal.com, an affiliate of glassglobal group.

Адресный материал, который Вы распечатали, является авторским правом и принадлежит Компании или третьему лицу ее Маркетинговой Службы, и все права сохранены. Любой Пользователь, который получает доступ к такому материалу, может делать это только в целях личного пользования, и использование такого материала представляет исключительный риск для Пользователя. Перераспределение или другая коммерческая эксплуатация такого адресного материала запрещены. Где такой адресный материал обеспечен третьим лицом, каждый Пользователь согласен соблюдать и быть связанным с определенными условиями использования, относящимися к такому материалу новостей. Glass Global не представляет и не подтверждает точность или надежность любой информации, содержащейся на любых адресных или внешних веб-сайтах, упомянутых в этой распечатке. www.glassglobal.com - Международный Портал для Стекольной Промышленности - OGIS GmbH