



Solvent based thinners for solvent based screen-printing inks

Thinner 092:

“*universal*” *medium-slow* thinner which can be used with all solvent based inks.

- Excellent printability
- Ideal to reduce viscosity

Thinner 100:

Thinner *for vinyl inks*. Very fast and suitable for high speed printing.

Especially recommended for Vinylspeed range

**Thinner 101R (fast)
Thinner 102M (medium)
Thinner 103L (slow):**

Thinners suitable *for vinyl inks*. Low smell. No labelling required

Retarder 104:

Retarder *for vinyl inks*. Low smell. No labelling required

Thinner 105V:

Aggressive thinner, recommended *for vinyl inks and SERILON*. Suitable for printing on critical substrates where plasticizers easily migrate

Thinner 106S:

Medium thinner *for vinyl inks*. Very low smell. Improves printability and self-solvency.

Thinner 108:

Medium-fast thinner *for vinyl inks*. Very low smell. Improves printability

**Thinner 201R (fast)
Thinner 202M (medium)
Thinner 203L (slow):**

Thinners suitable for *polyurethane-, epoxy- and nitro cellulose inks*. Low smell. No labelling required.

Retarder 098:

“*universal*” *ultra-slow* retarder which can be used with all solvent based inks.

- Excellent printability
- Ideal to reduce viscosity

Retarder 204

Retarder *for polyurethane-, epoxy- and nitrocellulose inks*.

If used with vinyl based inks, strongly slows down drying.

Retarder 307

Retarder for AQUABOND range.

Thinner 399 for spraying

Very fast, universal thinner. It can be applied with a brush or by spraying

Thinner 601R

Low smell, fast thinner suitable for AQUABOND range



Solvent based thinners for solvent based screen-printing inks

Thinner 1016

It is a retarder with a strong solvent power. It helps to improve printability **of vinyl and polyurethane inks**. It is recommended for printing process colours and very fine details. Non-toxic, biodegradable and non-flammable product. No labelling required.

Thinner 1014

Very aggressive thinner suitable for critical substrates. It is recommended for printing process colours and fine details **with vinyl and polyurethane inks**. It improves self-solvency. It can be used for very slow speed printing.

Storage:

Protect from extreme temperatures. It is recommended to keep the original closed container in a dry and dark place.

Shelf life: 12 months

Packing:

Metal containers: 1, 5 and 20 L

NOTE

Our technical advice whether spoken, written or through test trials corresponds to our current knowledge and provides information about our products and use. ENGLER ITALIA cannot, however, guarantee the finished results because ENGLER ITALIA exercises no control over those factors which may determine the use and application of the product at the user's headquarter.

Unless specifically agreed in writing, ENGLER ITALIA is not, therefore, liable for any loss or damage deriving from an unauthorized use of the product.

The selection and testing of the product is exclusively user's responsibility. Should any liability claim arise, they shall be limited to the value of goods delivered by ENGLER ITALIA and utilised by user with respect to any and all damages not caused intentionally or by gross negligence