

PaintInk ReCleaner – an innovative, cost-effective cleaner for paint, varnish, and ink with excellent cleaning properties.

o safer for people and the environment

ono evaporation - lower yield

o quality of separation - repeated use

Especially suitable for cleaning:

Water- and solvent-based melamine and alkyd paints

One- and two-component acrylic and epoxy varnishes

Composition and labeling

PaintInk ReCleaner





- high-quality ingredients.
- reduced VOC content.
- classified only as causing eye irritation.
- safe for workers' health.
- not classified as dangerous goods (ADR), making it easier and cheaper to transport compared to thinners.
- more environmentally friendly and sustainable.
- does not evaporate.
- non-flammable according to CLP regulation (with a flash point higher than 60°C).
- pleasant smell.

Nitro Thinner 646







- $\wedge \wedge$
- aggressive chemical composition.
- **high VOC** (volatile organic compounds) content.
- classified as acutely toxic (if swallowed, dangerous by inhalation, irritating/corrosive to the skin, severely damaging/irritating to the eves).
- extremely hazardous to workers' health.
- classified as dangerous goods (ADR), making transportation more complicated and expensive compared to thinners.
- harmful to the aquatic environment—must be stored and used to prevent the product and waste from entering the environment.
- flammable, may explode if ignited.
- pungent, unpleasant smell.

Performance and efficiency

PaintInk ReCleaner

- easy to use—the cleaner is ready to use.
- characterized by fast, specialized cleaning power and optimal efficiency.
- a great alternative to nitro thinner: does not evaporate, lower output, and more efficient use.
- can be used both mechanically and manually.

Nitro Thinner 646

- easy to use—the cleaner is ready to use.
- strong dissolving properties, extremely effective in removing tough coatings.
- evaporates quickly, offering higher yield.
- can be used both mechanically and manually.

Separation

PaintInk ReCleaner

- multiple uses (up to 5-10 times) due to the separation property: accumulated dirt settles at the bottom of the container. After removal, the cleaner can be used further, extending the product's useful life.
- reduced need for disposal: the cleaner can be washed off with water, leaving no residue, which lowers costs.

Nitro Thinner 646

- no separation property: the used cleaner becomes dirty and is no longer suitable for reuse.
- disposal is required after each use: this results in significantly higher disposal costs.

Tailored packaging solutions

We understand that each customer has unique requirements, therefore we offer a range of packaging options tailored to meet your specific needs.

Whether you require small-scale retail packaging starting from 100 ml for distribution or large-scale industrial containers up to 1000 liters, we have got you covered.



Areas of application

- Cleaning of flexographic printing and varnishing equipment
- Brush and tool washing in production
- Cleaning of various packages/ containers





