

Paintex 2310

Highly alkaline, water-miscible cleaner concentrate

Properties

- Odorless (amine-free)
- Non-flammable in the application concentration
- low emission
- high dirt-carrying capacity up to 20 %

Application

Paintex 2310 is a highly alkaline cleaner concentrate for the production of aqueous wash baths for closed cleaning processes in spray applications. Paintex 2310 is designed as an amine-free cleaner for the removal of paints and varnishes with a medium degree of cross-linking. In the application concentration, the wash bath is foam-free above 40 °C.

Instructions for use:

Cleaned surfaces should be rinsed with water. Evaporation and carry-over can reduce the wash bath. Resharpen with the cleaner concentrate and water at the starting concentration.

Suitable surfaces: steel, stainless steel

Not suitable surfaces: Aluminum, zinc, non-ferrous metals and plastics

Area of application: closed spray process

For the removal of: Paints and varnishes with a medium degree of cross-linking, all paint systems

Dosing

| Closed Spray Method | |
|---------------------|---------------|
| Concentration | 30 % - 50 % |
| Temperature | 60 °C – 80 °C |

Technical data

| Density (20°C) | pH-value |
|----------------|------------|
| 1,20 kg / I | 12,5 ; 1 % |

Cleaning bath

| Flashpoint | Appearance | pH-value |
|--------------------------------------------|---------------------------------|----------|
| > 95 °C (Pensky-Martens DIN EN 22719-A) | 2-phase; 1-phase in concentrate | 13 - 14 |

Titration

The concentration of the cleaning agent can be determined regularly by titration (with hydrochloric acid 1 M). The corresponding work instructions (available at cleaning@buefa.de) must be followed exactly. Depending on the method, different titration factors must be used to calculate the concentration:

Indicator method: Titration factor: 4.14



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Consumption of hydrochloric acid (ml) x 4.14 = concentration in %

pH value method: Final pH value: 8.7 Titration factor: 4.16 Consumption of hydrochloric acid (ml) x 4.16 = concentration in %

Notes

any loss of quality.

Store the product in its original container. Storage should be frost-proof, although the solidified products can be used again after thawing without

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