

ELAKOL K-31

Lepilo za grafičku industriju



Elakol K-31 je lepilo na bazi polivinilacetatne disperzije.

Fizičko-hemijske karakteristike

| | |
|--|-----------|
| Izgled: | bele boje |
| Viskozitet: (Vretno 6, brzina 10, t=20°C) | 10 Pa.s |
| Rok upotrebe: | 6 meseci |

Namena

Lepilo **Elakol K-31** se koristi za kaširanje kartona i papira.

Uputstvo za upotrebu

Pre upotrebe lepilo temperirati na sobnu temperaturu i homogenizovati mešanjem. Nanosi se ravnomerno u tankom sloju. Nanošenje lepila može se vršiti ručno ili mašinski.

Ako lepilo stoji duže vremena u otvorenom sudu, preporučljivo je prekriti tankim slojem vode. Kod ponovne upotrebe lepila vodu odliti a lepak dobro izmešati. Nakon završenog rada mašina i alat se peru vodom, jer se osušeni film lepila može skinuti samo mehaničkim putem.

Optimalna temperatura radne prostorije je 18-25 °C. Relativna vlažnost vazduha 60-75 %

Pakovanje

Lepilo se isporučuje u ambalaži od 20 i 100 kg.

Skladištenje

U dobro zatvorenoj ambalaži, na temperaturi od +5°C do +30 °C. Čuvati od smrzavanja.



ELAKOL K-31

Adhesive for graphic industry



Elakol K-31 is adhesive based on polyvinyl acetate dispersion.

Physical- chemical characteristics

| | |
|---|--------------|
| Appearance: | white colour |
| Viscosity: (Spindle 6, speed 10, t=20°C) | 10 Pas |
| Shelf life: | 6 months |

Application:

Adhesive **Elakol K-31** is used for cashing cardboard and paper.

Instruction for use:

Before usage, put the adhesive into room temperature and homogenize it by mixing. Apply in even thin layer. Applying can be done manually or with machine.

If the adhesive is kept for longer time in open vessel, we advise to cover it with thin layer of water. When reusing, remove the water and mix the glue well. After using, wash the machine and tools immediately, because the dry layer of adhesive can be removed only mechanically.

Optimal temperature of the working premises is 18-25 °C. Relative air humidity should be 60-75 %

Packaging

Adhesive is delivered in containers 20 and 100 kg.

Storage

Keep in well sealed containers at +5°C to +30 °C. Keep from freezing.

