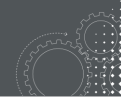
KHS Innocoll KS EW 175





^{*}example illustration

adhesives for labeling

- based on casein
- for glass
- √ for paper / stanniol
- ✓ good resistance to condensate water
- ✓ good initial track
- raw materials correspond to the FDA Directives 21 CFR 175. 105.

product characteristics

The product is suitable for applying labels to normal - and lightly - coated glass surfaces, e.g. in the beverage-, foodstuffs- and pharmaceutical industries etc. The product has good resistance to condensate water, has a good initial tack and a resistance to icewater; can be easily removed in a automatic bottle washing machine under normal industrial conditions. The adhesive can be applied with low coating weight resulting in very high mileage properties

application notes

The temperature processing range is 28 - 35 °C. Before a different adhesive is to be used on the machine, it must be carefully cleaned.

storage

The product can be stored in its original sealed container for at least 6 months at room temperature after date of production - but not below +4 °C.

characteristics	Innocoll KS EW 175
viscosity, dyn.	95.000 ± 25.000 mPas
colour	Yellowish
pH value	$7,1 \pm 0,3$
density	1,02 ± 0,03 g/cm3

container	packing size	material number
32 kg	18	301244607520
1050 kg	1	301244607521

To the best of our knowledge and experience, the data / information we have provided is reliable but it does not amount to a statement of assured properties in the context of the latest regulations issued by the Federal Court of Justice. With regard to the many options available in terms of alternative applications and operating conditions the data / information can only be regarded as of a non-binding nature. In each separate case it is necessary for you to carry out your own trials before large-scale use although, of course, in that respect our application technology is available to you upon request.