









WEKO-C3

Special product for improving the absorbency of your web material WEKO-C3 accelerates the water absorbency.

It is required when remoistening is necessary after a drying process on high-speed presses. In this case, the wetting agent WEKO-C3 allows an extremely fast absorption of the damping fluid, also where full-area printed surfaces are concerned. The foaming tendency of WEKO-C3 is minimal.

Application

The WEKO-C3 has to be diluted in the damping fluid and applied with the WEKO Fluid Application system.

Add 0.1 % of WEKO C3 to the damping fluid. (20ml C3 + 20l H2O)

WEKO-C3 can be kept for at least 12 months if stored in the sealed original container at a temperature of less than +25 °C.

We have different container sizes available 30 kg container in a one-way can; Pack of 48 ampoules, each 20 ml and 4 liter containers in a disposable bottle.



weko |

C3

FOR MAXIMUM DEMANDS

With the WEKO rotor system you have a totally reliable unit that will give a precise & uniform liquid application with complete accuracy. Your process is repeatable giving you a stable quality for everyday production workflow.



YOUR BENEFITS

- → Very good wetting properties
- → Food-safe
- \rightarrow Toy-safe
- → Foaming agent
- → Fine-pored and stable foam
- → Less influence on hydrophobic
- → Less oleophobic effects

WEKO-C3 applied with WEKO Fluid Application System optimizes the product quality and improves the efficiency of your production.

It reduces the size of the individual droplets and thus forms a homogeneous surface of the liquid. The wetting agent has a positive effect on the wetting properties, since the surface of the individual droplets is enlarged and the surface is penetrated more quickly.

It is harmless on materials and articles to come into contact with food and can also be applied to toy surfaces.



Depending on your needs, single or double sided application, you will find a suitable WEKO solution.

We have various fluids, supply units and rotor carriers - the right system for every application.