

IGK 911



Rinsing agent for sealant mixers

Characteristics:

IGK 911 is a mixture of non-chloric solvents that has been especially developed for the rinsing of mixers of manual and robotic mixing and dispensing machines in closed circuit. IGK 911 is taken back and redistilled by IGK.

Application:

The mixer is flushed 5 to 10 minutes in a closed circuit after each working day and at longer breaks. The cleaning agent reacts with the sealant and remains in the mixer during the night. The next day, before starting the machine, the cleaning agent is pressed out of the mixer by air-pressure together with the detached sealant remainders.

Indications on hazards:

EG Classification: harmful
Hazard symbol: Xn
Not classified as hazardous for transport

Safety instructions:

Please note the information in the material safety data sheet!

Standard packaging: cans à 30 litres

The information given above is based on accurate laboratory results and experience over many years at IGK. During the application of IGK products please adhere to the relevant processing instructions. We recommend you implement your own tests in accordance with EN1279 and/or other Quality management systems in order to ensure the best overall results. Failure to follow these recommendations may cause damage for which IGK is not responsible.