

Revision date: December 2021

Version: 1.0

Tel.: +39 0362 1547305

Fax: +39 039 8942754

GC K ACE 60M

GC K ACE 60M is potassium acetate in ethylene glycol solution mainly used as a trimerized catalyst for polyurethanes. **GC K ACE 60M** is odorless, reduces reaction time and promotes the 'final cure' process in PUR foams. **GC K ACE 60M** is soluble in water, alcohol and other polar solvents.

CHEMICAL-PHYSICAL PROPERTIES

Appearance Liquid

Color Light yellow

Potassium Acetate Content, % 38 ± 2 Viscosity @ 25°C, mPa s 300-500

Acid number, mgKOH/g (calcuolated) 1090

HANDLING AND STORAGE: The use of GC K ACE 60M requires technical and professional knowledge.

For further information on handling, storage and toxicity consult the safety data sheet. GC K ACE 60M is hygroscopic and must always be stored sealed, in a

cool, ventilated and protected from atmospheric agents.

PACKAGING: The standard packaging of GC K ACE 60M is in 1000 kg IBCs.

DISCLAIMER:

The information shown here, originating from a series of our own and others' research, is to be considered fully reliable, however, we cannot assume any responsibility regarding the use of the information provided here.

No guarantees can and will not be given as to the results that may arise from their application and the products mentioned are sold on the condition that the buyer tests their suitability for its particular uses. The statements concerning the use of the aforementioned products should not be understood as an invitation to use them in violation of any patent rights; furthermore, no responsibility is taken with regard to any accident prevention prescriptions and the application of the products in the non-toxic field.