

General

KONIX * KE-1930 is a low viscosity graft polyether triol containing approximately 15% solids of copolymerized styrene and acrylonitrile, and filtered to 150 microns.

KONIX KE-1930 may be used alone or in combination with conventional polyols to increase load-bearing properties of flexible foams.

Product Specifications

Ingredient	KONIX KE-1930	Reference
Appearance	White Liquid	
Water content	0.1 max	wt%
pH	6.0 ~ 8.5	
Acid number	0.1 max	mg KOH/g
Hydroxyl number	39 ~ 44	mg KOH/g
Viscosity	800 ~ 1100	25 °C cps

Safety Information

KONIX KE-1930 is very low odor of acute toxicity and is neither irritating nor sensitive to the skin. It is a chemical for industrial use and normal care should be taken to avoid unnecessary contacts, splashes in the eyes or accidental ingestion.

Storage

KONIX KE-1930 is slightly hygroscopic and must be stored under conditions that contamination with water and the absorption of atmospheric moisture are prevented. Contact with copper or copper alloys must be avoided.

KONIX KE-1930 should be stored in dry conditions away from direct source of heat, preferably in the unopened original containers. Open drums must be capped immediately after drawing-off the material.

Recommended maximum storage time ----- 12 months
storage temperatures ----- 10 ~ 60 °C

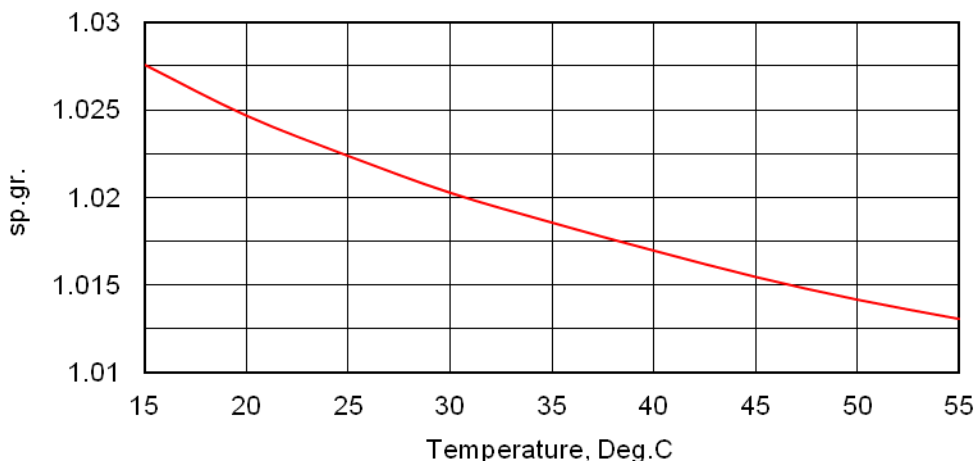
Packing

KONIX KE-1930 is supplied in steel drums (or bulk container)

Average Net Weight ----- 210.0 kg

Average Gross Weight ----- 226.5 kg

**Specific gravity
vs.
Temperature
(KONIX KE-1930)**



**Viscosity
vs.
Temperature
(KONIX KE-1930)**

