

PRODUCTS RECOMMENDED SHELF LIFE / RETESTING DATE

PRODUCT	GRADE	MONTHS
<i>LIQUID PRODUCTS – PACKAGED in STEEL or HDPE DRUMS & TOTES</i>		
Aldehyde C-6	FCC	12
Aldehyde C-8	FCC	12
Aldehyde C-10	FCC	12
Amyl Cinnamic Aldehyde	Fragrance	12
Benzaldehyde	Technical & FCC	12
Benzyl Acetate	FCC	12
Benzyl Alcohol	Technical	24
Benzyl Alcohol	NF / FCC	24
Benzyl Amine	n/a	12
Benzyl Benzoate	USP / FCC	12
Butyl Cinnamic Aldehyde	Fragrance	12
Cinnamic Alcohol	FCC	12
Cinnamic Aldehyde	FCC	12
Dibenzyl Amine	n/a	12
Hexyl Cinnamic Aldehyde	Fragrance	12
K-FLEX® DE	n/a	24
K-FLEX® DP	n/a	24
K-FLEX® 500	n/a	24
K-FLEX® 800	n/a	24
Methyl Cinnamic Aldehyde	FCC	12
Phenol	Synthetic	24
<i>DRY PRODUCTS PACKAGED IN PE BAGS, PE-LINED PAPER, or PE-LINED POLYPROPYLENE FIBCs</i>		
Benzoic Acid	Technical, E-210	12
Potassium Benzoate	FCC, E-212	12
Sodium Benzoate	NF / FCC, E-211	24

HDPE – High density poly-ethylene **PE** – Polyethylene
FIBC – Flexible Intermediate Bulk Container

RECOMMENDED STORAGE CONDITIONS

Liquid Products – Store at temperatures not exceeding 25°C. Drums are padded with nitrogen after filling. **We recommend that if drums are opened for any reason (i.e., sampling or partial removal of contents) and then returned to storage, that the nitrogen pad be re-established.**

Bags / FIBCs – Store at temperatures not exceeding 25°C under dry conditions (~50 % relative humidity). Sodium and Potassium benzoates are very stable salts but slightly hygroscopic. Recommended dates are retesting dates to verify that moisture is still under specification levels.