



Webster Groves Technical Center 373 Marshall Avenue Webster Groves, MO 63119 1-855-ICL-SPEC (1-855-425-7732) www.icl-pp.com

SHELF LIFE AND STORAGE CONDITIONS STATEMENT

ICL Performance Products, ICL Food Specialties (a division of ICL Performance Products), and ICL Fosfatos y Aditivos México S.A. de C.V. manufacture and/or market high quality phosphates, phosphoric acid, sulfates, adipic acid, sea salt, licorice root extract products, and specialty food ingredient blends for use in food, pharmaceutical, and/or industrial applications.

The recommended storage conditions are for materials to be kept at ambient temperatures, low to moderate humidity and in the original packaging. Materials stacked during long-term storage may develop some pressure compaction and require screening or milling before use. This is particularly true of powdered products. In addition, Licresse™ products must be stored in sealed packaging that prevents exposure to light, and under cool and dry conditions.

ICL does not guarantee the performance of our products indefinitely since we have no control over how materials are stored. However, if the recommended storage conditions are maintained, performance should be assured for the shelf life listed in the attached table, and in the case of some products, for a much longer period of time.

ICL will not recertify expired products for shelf life extension.

Lori L. Klopf, Ph.D.

Regulatory Affairs Manager

Lori L. Klopf

Food & Pharmaceutical Ingredients

ICL Food Specialties (a division of ICL Performance Products LP)

February 5, 2015

The information stated herein is presented in good faith and is believed to be correct as of the date specified in this statement.

Shelf Life Table --- ICL Performance Products / ICL Food Specialties

12 Month Shelf Life	18 Month Shelf Life
	Benephos® Sodium Potassium Hexametaphosphate
Diammonium Phosphate (DAP)	(SKMP)
H.T.® Monocalcium Phosphate (MCP)	Dipotassium Phosphate (DKP)
Levn-Lite® Sodium Aluminum Phosphate Blend	Katch [®] Fish Phosphate Blends: 000, 100, 150
Levona® Calcium Acid Pyrophosphate (CAPP)	Monopotassium Phosphate (MKP)
Monoammonium Phosphate (MAP)	Nutrifos® – Sodium Tripolyphosphate (STPP): 088, 188, BC
Pan-O-Lite® (Blend of SALP & MCP)	Nutrifos® Blends: B-90, B-75, L-50, 100, 300, 330, 350, 355, 424
Py-Ran [®] Anhydrous Monocalcium Phosphate	Polyclear [®]
Sodium Acid Pyrophosphate (SAPP): RD-1, 26, 28, 37, 40, 43	Sodium Trimetaphosphate (STMP)
Sodium Aluminum Phosphate, Acidic – US-produced	Sodium Tripolyphosphate (STPP)
Stabil-9® (Blend of SALP & AMCP)	Tetrapotassium Pyrophosphate (TKPP) – US-produced
	Tripotassium Phosphate (TKP)
	XP-4® (Sodium Phosphate Feed Supplement)
24 Month Shalf Life	26 Month Sholf Life
24 Month Shelf Life	36 Month Shelf Life
Adipic Acid	Licresse™: FC, B
Aluminum Sulfate	Phosphoric Acid: All grades
Cal-Sistent® Tricalcium Phosphate (TCP)	Polyphosphoric Acid: All grades
Dicalcium Phosphate (DCPa / DCPd)	Potassium Tripolyphosphate (KTPP)
Disodium Phosphate (DSPa / DSPd)	Salona™ Sea Salt
JOHA® A100 – Sodium Aluminum Phosphate, Basic	Tetrapotassium Pyrophosphate(TKPP): Germany-produced
Leverage® Heat Activated Leavening Agent (DMP)	
Mag-nificent® Dimagnesium Phosphate (DMP)	
Mianjia™ Blends: 100, 310, 400	
Monosodium Phosphate (MSP)	ICL Food Specialties Blends:
Snow Fresh® Produce Stabilizer	The shelf life information for blends or products that are
Sodium Acid Pyrophosphate (SAPP NL)	not specifically listed on this document is stated on
Sodium Acid Pyrophosphate (SAPP): Technical grades	each of the individual product specification sheets.
Sodium Aluminate	
Sodium Aluminum Phosphate, Acidic – Mexico-produced	
Sodium Aluminum Phosphate, Basic - JOHA® A100	
Sodium Aluminum Sulfate (SAS)	
Sodium Hexametaphosphate (SHMP): All grades	
Tetrasodium Pyrophosphate (TSPP)	
Tricalcium Phosphate (TCP)	
Trisodium Phosphate (TSPa / TSPc)	