

MATERIAL SAFETY DATA SHEET
TELEDYNE WATER PIK

IDENTITY: STANDARD, LOWER, TRUPLASTIC, KREX, KELLY'S

Section I - Teledyne Water Pik Product Codes

ITEM NO.	011350	011351	011352	011401	011405	011406	011407	011408
	011409	011415	011416	012200	012201	012202	012210	012211
	012212	012221	012222	015100	015101	015102	015103	015105
	015106	015107	015108	015109	015111	052118	052119	099999

MANUFACTURER:

TELEDYNE WATER PIK
1730 E PROSPECT STREET
FORT COLLINS CO 80533-0001

EMGCV PHONE: (800)-424-9300
INFO.PHONE: (800)-323-6650
DATE PREPARED: 12/06/92

Section II - Hazardous Ingredients/Identity Information

Hazardous Components	CAS NUM	OSHA PEL	ACGIH TLV	%
----------------------	------------	-------------	--------------	---

No DDT hazardous materials

Section III - Physical/Chemical Characteristics

Boiling Point:	NA	Specific Gravity:(a)1.022(b)3.030
Vapor Pressure:	NA	Melting Point: NA
Vapor Density:	NA	Evaporation Rate: Negligible
Solubility in Water:	insoluble	
Appearance and Odor:	(A) thick, paste, cloverlike odor	
	(B) thick, opaque, paste	

Section IV - Fire and Explosion Hazard Data

Flash Point: 365oF CUC Flammable Limits:LEL NA UEL NA
Extinguishing Media: carbon dioxide, foam, dry chemical or water
Special Fire Fighting Procedures: none required

Usual Fire and Explosion Hazards: none

Section V - Reactivity Data

Stability: unstable (conditions to avoid?)
stable

Compatibility:(materials to avoid) strong oxidizers

Hazardous Decomposition or Spontaneous Combustion: none known

Hazardous Polymerization: none known
Polymerization: none known

Section VI - Health Hazard Data

MATERIAL SAFETY DATA SHEET
TELEDYNE WATER PIK

IDENTITY: STANDARD, LOWER, TRUPLASTIC, KREX, KELLY'S

Route(s) of Entry: Inhalation no Skin slight Ingestion yes

Health Hazards (acute & chronic) none known

Carcinogenicity: NTP no IARC no OSHA no

Signs & symptoms of Exposure: possible skin irritation on prolonged contact. Gastric upset possible on ingestion of large amount.

Medical Conditions

Aggravated by Exposure: Allergic response possible in sensitized individuals.

Emergency First Aid: For ingestion of large amounts, rinse mouth Procedures: w/water, ingest milk or egg whites. See physician immediately.

Section VII - Precautions for Safe Handling and Use

Steps to be Taken in Case Material is Released or Spilled: Spilled paste can be wiped up with a cloth dampened with mineral oil or any of a number of household cleaners.

Waste Disposal Method: Normal municipal service is sufficient for small amounts or as directed by local codes.

Precautions to be Taken for Handling and Storage: For maximum product life, store at controlled room temperature (59-86 F).

Other Precautions: none

Section VIII - Control Measures

Respiratory Protection (specify type) none

Ventilation: Local Exhaust none Special none
Mechanical none Other none

Protective Gloves: not needed Eye Protection: not needed

Other Protective Clothing or Equipment: not needed

Work/Hygienic Practices: Normal handling techniques will usually provide sufficient protection when using this product.

THESE DATA ARE OFFERED IN GOOD FAITH AS TYPICAL VALUES AND NOT AS A PRODUCT SPECIFICATION. NO WARRANTY, EITHER EXPRESSED OR IMPLIED, IS

MATERIAL SAFETY DATA SHEET
TELEDYNE WATER PIK

IDENTITY: STANDARD, LOWER, TRUPLASTIC, KREX, KELLY'S

MADE. THE RECOMMENDED HANDLING PROCEDURES ARE BELIEVED TO BE GENERALLY APPLICABLE. HOWEVER, EACH USER SHOULD REVIEW THESE RECOMMENDATIONS IN THE SPECIFIC CONTENT OF THE INTENDED USE.

