MATERIAL SAFETY DATA SHEET Page Revised 08/17/04 MSDS ID: P32577 QUICKSEAL THREADSEAL 40Z BRTOP Replaces 10/18/00 *NONE ______ Lawson Products, Inc. Information / Emergency Telephone 1666 East Touhy Avenue Des Plaines IL 60018 847-827-9666 / 888-426-4851 JC30 TSC Formula: MSDS Effective: 08/17/04 Section I - Product Identification ______ P32577 Product Name: QUICKSEAL THREADSEAL 40Z BRTOP
Trade Name/Synonyms: QUICK SEAL
Chemical Family: SEALANT Section II - Hazardous Ingredients Ingredient CAS No. WT % Pel TLV Stel Units LC50, PPM LD50, MG/KG __________ POLYTETRA FLUORO- 09002-84-0 30-50 N/A N/A N/A N/A N/A ETHYLENE (TFE) AS THERMAL PETROLEUM GREASE MIXTURE 15-40 N/A N/A N/A N/A PETROLEUM OIL MIXTURE 10-30 N/A N/A N/A N/A N/A INHIBITORS N/A 1-5 N/A N/A N/A N/A N/A N/AN/A (TRADE SECRET) Section III - Physical Data 4 Boiling Pt Deg F/C: N/A Specific Gravity:1.3 Vapor Pressure(MM HG):N/A
Vapor Density(Air=1):Heavier than air Evaporation Rate:N/A
Water/Oil Dist Coeff:0 Vapor Pressure (MM HG): N/A Physical State: PASTE PH: N/A Freeze PT Deg F/C: N/A Threshold Odor, PPM: N/A Appearance And Odor: White granular paste Voc:Lbs/Gal=N/A ; Grams/Liter=N/A ; Grams Voc/Gram Solid=N/A ; % Voc 0 -----Section IV - Fire and Explosion Hazard Data Classification: N/A NFPA Rating: 1,1,0 HMIS: 1,1,0 Combustion Products: N/A Flash Point Deg F/C: 350 F / 177 C Lel%:N/A Uel%:N/A Extinguishing Media: Foam, CO2, dry chemical Auto Ign. Temp Deg F/C: N/A Special Fire Fighting Procedures: Firefighters should wear self-contained breathing equipment. Unusual Fire And Explosion Hazards:

No. Static Sensitive: No. Section V - Health Hazard Data Routes Of Entry: SKIN CONTACT, EYE, INGESTION Effects Of Overexposure: May cause eye and skin irritation. Ingestion causes nausea, cramps, vomiting, or diarrhea.

Any suspected carcinogen = or > 0.1%?: No Emergency and First Aid Procedures:

EYES: Immediately flush with plenty of water for 15 min. and call physician. SKIN: Wash thoroughly with plenty of water & soap. INGESTION: Seek physician immediately, show MSDS or label. Do not induce vomiting. INHALATION: Remove to fresh air.

Section VI - Reactivity Data

Stable: Yes Conditions to Avoid: N/A

Incompatibility(Materials to Avoid): Yes Strong oxidizers

Hazardous Decomposition Products: Yes CO, CO2, organic/inorganic toxins

Hazardous Polymerization: No

______ Section VII - Spill or Leak Procedures

______ Listed In: SARA Title III; #302: No #304, Cercla: No #313: No

Steps to be Taken in Case Material is Released or Spilled: Clean up with absorbent material. Put in a sealed approved container.

Disposal Method:

Dispose of wastes in accordance with federal, state and local regulations. Do not empty into drains.

Section VIII - Safe Handling and Protection Information

Ventilation-Local: N/A Special:N/A Mechanical: Recommended Other: N/A

Protective Gloves: Recommended Eye Protection: Safety glasses

Precautions in Use: N/A Estimated LD50, MG/KG: No Estimated LC50, PPM: No Sensitization:

Irritant: No

Synergistic Agents: No

Section IX - Special Precautions ______

Precautions to be Taken in Handling and Storing:

Keep away from heat, sparks, flame or sources of ignition. Use in well ventilated areas. Avoid contact with eyes, skin & clothing. Wash thoroughly after using. Do not take internally. In case of accident or illness, seek physician immediately, show label or MSDS.

Other Precautions:

Keep out of reach of children. Always read & follow directions on product label. Additional technical data sheets and/or material safety data sheets (MSDS) are available upon request. For professional & industrial use only.

Symbols, Abbreviations and Notations:

#=Listed in SARA Title III Section 313; @=Non-hazardous ingredient among the Normal product usage should not result in respirable dust that would be hazardous to the respiratory system; N/A=Not available or applicable; *=If found as dust, mist or fume; C=Ceiling limit; S=Skin designation; M=Human; RAB=Rabbits; GPG=Guinea Pigs; MIC=Mice; I=Ingestion; A=Skin absorption; LO=Little observable effect; NO=No effect; Pel=OSHA permissible exposure limit; TLV=ACGIH threshold limit value; Stel=Short term exposure limit.

Final determination of suitability of the chemical(s) is the sole responsibility of the user. Users of any chemicals should satisfy themselves that the conditions and methods of use assure that the chemical is used safely.NO REPRESENTATIONS OR WARRANTIES, EITHER EXPRESS OR IMPLIED, OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE OR ANY OTHER NATURE ARE MADE HEREUNDER WITH RESPECT TO THE INFORMATION CONTAINED HEREIN OR THE CHEMICAL TO WHICH THE INFORMATION REFERS.