	Identification
Reuzel Inc.	
3459 Ringsby Court #414	
Denver, ČO 80216	
303-449-5555	
Manufacturer: Reuzel Inc.	
3459 Ringsby Court #414	
Denver, CO 80216	
03-449-5555	
Product Name: Reuzel Beard Suds	
Revision Date: 2-22-2016	
Chemical Family: Personal Care	
roduct Use: Beard Care Emergency Phone Contact: Poison C	optrol 1 800 000 1000
mergency Fhone Contact. Folson C	JIII'01, 1-600-222-1222
	Hazard(s) Identification
one	
	Composition/Information on Ingredients
lone	
	First-Aid Measures
nhalation	Remove to ventilated area. Consult physician if problem persists.
Skin Contact	Rinse with water. Consult physician if problem persists.
ye Contact	Rinse with water for 15 minutes; consult physician if problem.
gestion	Consult physician.
	Fire-Fighting Measures
lash Point	
	Not determined.
lash Point Method	Not determined. Not determined.
lash Point Method Burning Rate	Not determined. Not determined. Not determined.
lash Point Method Burning Rate EL	Not determined. Not determined. Not determined. Not determined.
lash Point Method urning Rate EL EL:	Not determined. Not determined. Not determined. Not determined. Not determined.
lash Point Method urning Rate EL EL: lammability Class	Not determined. Not determined. Not determined. Not determined. Not determined. Not determined.
Tash Point Method Burning Rate EL JEL: Tammability Class	Not determined. Not determined. Not determined. Not determined. Not determined.
Flash Point Flash Point Method Burning Rate EL JEL: Flammability Class Other	Not determined. Not determined. Not determined. Not determined. Not determined. Not determined. Use all purpose extinguisher.
lash Point Method Burning Rate EL IEL: lammability Class Other	Not determined. Not determined. Not determined. Not determined. Not determined. Not determined.
Tash Point Method Burning Rate EL JEL: Tammability Class Other	Not determined. Not determined. Not determined. Not determined. Not determined. Use all purpose extinguisher. Accidental Release Measures
lash Point Method Jurning Rate EL IEL: lammability Class other mall amounts can be washed to a dra	Not determined. Not determined. Not determined. Not determined. Not determined. Use all purpose extinguisher. Accidental Release Measures ain with water or absorbed with the appropriate material and disposed of in
ash Point Method urning Rate EL EL: ammability Class ther mall amounts can be washed to a dra	Not determined. Not determined. Not determined. Not determined. Not determined. Use all purpose extinguisher. Accidental Release Measures
ash Point Method urning Rate EL EL: ammability Class ther nall amounts can be washed to a dra	Not determined. Not determined. Not determined. Not determined. Not determined. Use all purpose extinguisher. Accidental Release Measures ain with water or absorbed with the appropriate material and disposed of in
lash Point Method Jurning Rate EL IEL: lammability Class other mall amounts can be washed to a dra	Not determined. Not determined. Not determined. Not determined. Not determined. Use all purpose extinguisher. Accidental Release Measures ain with water or absorbed with the appropriate material and disposed of in

Handling PrecautionsFor external use only. Avoid eye contact. Keep out of the reach of children.Storage RequirementsAvoid extreme heat and freezing temperatures.

8

9

Safety Data Sheet

Exposure Controls/Personal Protection

Engineering Controls Protective Equipment None needed for normal use. None needed for normal use.

Physical and Chemical Properties

Appearance Hazy Light Brown **Physical State** Liquid Odor Woody Vapor Pressure Not determined Vapor Density Not determined **Boiling Point** Not determined **Freezing/Melting Point** Not determined Solubility Water soluble **Specific Gravity** Not determined Viscosity 4,000-8,000 cP 6.50-7.50 рΗ

10

Stability and Reactivity

Stability Conditions To Avoid Materials To Avoid (Incompatibility) Hazardous Decomposition Products Hazardous Polymerization

Stable under normal conditions None known. Strong oxidizing or reducing agents. Will not occur under normal conditions. Will not occur.

11

Toxicological Information

None.

12

Ecological Infromation

None.

13

Disposal Considerations

Small amounts can be washed to a drain with water or absorbed with the appropriate material and disposed of in accordance with local, state and federal guidelines. Recycle plastic containers whenever possible.

Transport Information

14 None

15

Regulatory Information

None.

Safety Data Sheet

16

Other Information

Reuzel Inc. makes no warranty, express or implied, as to the accuracy, completeness, or reliability of information contained herein, except that such information is, to the best of our knowledge and belief, accurate as of the date indicated. We assume no responsibility for the application of the information or the consequences of its use.