

## **Safety Data Sheet**

## Ruby Veg Soft Soap (CS30)

Skill Contact         contaminated clothing and wash before re-use.           Eye Contact         Irritating. Rinse immediately with plenty of water, for at least 10 minutes and seek medical advice.           Ingestion         May cause mild stomach upset. Wash out mouth with water. Do not induce vomiting. If patient conscious, give water to drink. If patient feels unwell seek medical attention.           5. FIRE FIGHTING MEASURES         Normal extinguishing media.           Fire Fighting Protective         Suitable protective clothing should be worn in fire conditions, including self-contained breathing apparatus for a contain at box to using earth, sand or other inert material. Flush area to drain with plenty of water.           6. ACCIDENTAL RELEASE MEASURES         See exposure controls / personal protection (section 8).           Spillages         Where possible, transfer to a container for reuse or disposal (see Disposal Considerations – Section 12 Contain and absorb using earth, sand or other inert material. Flush area to drain with plenty of water.           Environmental Precautions         Do not allow to contaminate vegetation, drains or water courses. Spillages or uncontrolled discharges in watercourses, drains or sewers must be reported immediately to the Environment Agency, local wate company or other appropriate regulatory bodies.           7. HANDLING AND STORAGE         Extrogsure           Handling         Good Housekeeping practices should be adopted when handling. No Smoking when in storage handling.           8. EXPOSURE CONTROL/PERSONAL PROTECTION         Exposure Limit (15 Min) <td< th=""><th>1. IDENTIFICATION OF SUB</th><th>STANCE, PREPARA</th><th>TION AND CO</th><th>MPANY</th><th></th><th></th><th></th></td<>	1. IDENTIFICATION OF SUB	STANCE, PREPARA	TION AND CO	MPANY				
Address / Phone Number       Birkenhaad CH41 1JH       Tel: (00.44) 151 830.0405       Fax: (00.44) 151 830.0406       E-mail: info@idelFuk.con         Emergency Phone Number       IN AN ERREGENCY DIAL LOCAL EMERGENCY SERVICES       Emergency Phone       Info@idelFuk.con         2. COMPOSITION / INFORMETION       Potassium Soya OII Soft Soap with minimum 28% active matter.       Emergency Phone         2. COMPOSITION / INFORMETION       Potassium Soya OII Soft Soap with minimum 28% active matter.       Emergency Phone         3. HAZARDS IDENTIFICATION       None.       Statemative Names       Easy Joint Universal.         4. FIRST AID MEASURES       Non-hazardous in normal use.       Statemative Names       Statemative Name         5. Internative Names       Non-hazardous in normal use.       Statemative Name       Statemative Name         6. Gottact       Orologid contact may cause mild initiation.       Wash affected area with plenty of water. Remov contaminated cothing and wash before re-use.       Ere Contact       Initiating. Rines immediately with jenty of water. for at least 10 minutes and seek medical attention.         5. FIRE FIGHTING MEASURES       Ere Contact       Initiating Align and wash before re-use.       Ere Contact wetter domk. If patient feels unwell seek medical attention.         6. ACCIDENTAL RELEASE       Exercine State	Product Name	Ruby Veg Soft Soap (CS30)						
Number         IN AN DERROEICH FUNCTION           2. COMPOSITION / INFORM→TION           Product Description         Potassium Soya Oil Soft Soap with minimum 28% active matter.           Alternative Names         Easy Joint Universal.           Hazardous Ingredient(s)         None.           3. HAZARDS IDENTIFICATION           Most Important Hazard         Norh-bazardous in normal use.           A IRRS TAD MEASURES           Inhalation         Non-hazardous in normal use.           Skin Contact         Prolonged contact may cause mild initiation. Wash affected area with plenty of water. Remov contaminated Colling and wash before re-use.           Eye Contact         Irritating. Rinse immediately with plenty of water, for at least 10 minutes and seek medical advice.           Ingestion         May cause mild stomach upset. Wash out mouth with water. Do not induce vorning. If patient conscious, give water to drink. It patient test unwell seek medical attention.           5. FIRE FIGHTING MEASURES         Suitable protective clothing should be worn in fire conditions, including self-contained breathing apparture Exclinguishing Media           Normal extinguishing media.         Suitable protective clothing should be worn in fire conditions, including self-contained breathing apparture Exclinguishing Media           Splilages         Contain and absorb using earth, and or other intert anterial. Flush area to drin with plenty of water.           Splilages         Soon ot allow to contaminate ve	Address / Phone Number	Birkenhead Wirral		630 040	5 Fax: (00 44) 151 630	0406 E-mail:	info@delf-uk.com	
Product Description         Potassium Soya Oil Soft Soap with minimum 28% active matter.           Alternative Names         Easy Joint Universal.           Hazardous Ingredient(s)         None.           S. HAZARDS IDENTIFICATION           Most Important Hazard         Not lassified under Chip.           A. FIRST AID MEASURES           Inhalation         Non-hazardous in normal use.           Skin Contact         Prolonged contact may cause mild initiation. Wash affected area with plenty of water. Remove contaminated clothing and wash before re-use.           Eye Contact         Itritating. Rinse immediately with plenty of water, for at least 10 minutes and seek medical advice.           Ingestion         May cause mild istomach upset. Wash out mouth with water. Do not induce vorning. If patient conscious. give water to drink. It plentent leels unwell seek medical attention.           S. FIRE FIGHTING MEASURES         Extinguishing media.           Erring Fighting Protective Equipment.         Suitable protective clothing should be worn in fire conditions, including self-contained breathing apparature equipment.           G. ACCIDENTLA RELEASE WASURES         Event uncontained clotharing of valation using early and or there international. Flore and or water courses. Splilages or uncontrolled discharges in water courses. Splilages or uncontrolled discharges in water courses. Splilages or drain with plenty of water.           String Fighting Protective externes or terms and or other international. Flore ananor discharging and or disch internatental. Flore and		IN AN EMERGENC	Y DIAL LOCAL	EMERG	ENCY SERVICES			
Alternative Names         Easy Joint Universal.           Hazardous Ingredient(s)         None.           3. HAZARDS IDENTIFICATION         Most important Hazard           Most important Hazard         Not classified under Chip.           4. FIRST AID MEASURES         Inhalation           Inhalation         Non-hazardous in normal use.           Skin Contact         Prolonged contact may cause mild initiation. Wash affected area with plenty of water. Remox contaminated clothing and wash before re-use.           Eye Contact         Irritating. Rinse immediately with plenty of water, for at least 10 minutes and seek medical advice.           Ingestion         May cause mild stomach upset. Wash out mouth with water. Do not induce vomiting. If patient conscious, give water to drink. If patient feels unwell seek medical attention.           5. FIRE FIGHTING MEASURES         Suitable protective clothing should be worn in fire conditions, including self-contained breathing apparatus guighment.           Spillages         Where possible, transfer to a container for reuse or disposal (see Disposal Considerations – Section 13 Contain and absorb using earth, sand or other inert material. Flush area to drin with plenty of water.           Spillages         Do not allow to contaminate vegetation, drains or water courses. Spillages or uncontrolled discharges in water courses. Spillages or uncontrolled discharges in water courses. Spillages or uncontrolled discharges in water or reuse.           Spillages         Store in cold dry place and avoid extremes of temperature, and keep aw	COMPOSITION / INFORMATION							
Hazardous Ingredient(s)       None.         3. HAZARDS IDENTIFICATION       Mot classified under Chip.         4. FIRST AID MEASURES       Inhalation       Non-hazardous in normal use.         Skin Contact       Prolonged contact may cause mild irritation. Wash affected area with plenty of water. Removing and wash before re-use.         Eye Contact       Irritating. Rise immediately with plenty of water, for at least 10 minutes and seek medical advice.         Ingestion       May cause mild stomach upset. Wash out mouth with water. Do not induce vomiting. If patient conscious, give water to drink. If patient feels unwell seek medical attention.         5. FIRE FIGHTING MEASURES       Soutable protective clothing should be worn in fire conditions, including self-contained breathing apparatuse grupiment.         Splitages       See exposure controls / personal protection (section 8).         Splitages       See exposure controls / personal protection (section 8).         Splitages       Do not allow to contaminate vegetation, drains or water courses. Splitages or uncontrolled discharges in water ourses, drains or sever smust be reported immediately to the Environment Agency, local water ourses must be reported immediately to the Environment and contamy or other appropriate regulatory bodies.         7. HANDLING AND STORAE       Good Housekeeping practices should be adopted when handling. No Smoking when in storage handling.         8. EXPOSURE CONTROL/PERSONAL PROFECTION       Environmental protective clothing.         Product       Long Term Exposure	Product Description	Potassium Soya Oil Soft Soap with minimum 28% active matter.						
3. HAZARDS IDENTIFICATION         Most Important Hazard       Not classified under Chip.         4. FIRST AID MEASURES         Inhalation       Non-hazardous in normal use.         Skin Contact       Prolonged contact may cause mild irritation. Wash affected area with plenty of water. Remove contaminated clothing and wash before re-use.         Eye Contact       Irritating. Rinse immediately with plenty of water, for at least 10 minutes and seek medical advice.         May cause mild stomach upset. Wash out mouth with water. Do not induce vomiting. If patient conscious, give water to drink. If patient feels unwell seek medical attention.         5. FIRE FIGHTING MEASURES       Normal extinguishing media.         Fire Fighting Protective       Suitable protective clothing should be worn in fire conditions, including self-contained breathing apparatuse         6. ACCIDENTAL RELEASE MEASURES       Personal Precautions         See exposure controls / personal protection (section 8).       Spillages         0 not allow to contaminate vegetation, drins or water contontored diamed adaption to using earth, sand or other inert material. Flush series to drain with plenty of water.         7. HANDLING AND STORAGE       Godd Housekeeping practices should be adopted when handling. No Smoking when in storage framaditing. The approved, rubber or PVC gloves, suitable eye/face protection and roted sunget. Unit (15 Min)         equipment.       Na       Long Term         7. HANDLING AND STORAGE       Vear approved, rubber or PVC glove	Alternative Names	Easy Joint Universal.						
Most Important Hazard         Not classified under Chip.           4. FIRST AID MEASURES         Inhalation         Non-hazardous in normal use.           Skin Contact         Prolonged contact may cause mild irritation. Wash affected area with plenty of water. Remove contaminated clothing and wash before revese.           Eye Contact         Irritating. Rinse immediately with plenty of water, for at least 10 minutes and seek medical advice.           Ingestion         May cause mild stomach upset. Wash out mouth with water. Do not induce vomiting. If patient conscious, give water to drink. If patient feels unwell seek medical attention.           5. FIRE FIGHTING MEASURES         Normal extinguishing media.           Mor-combustible         Extinguishing Media           Extinguishing Protective clothing should be worn in fire conditions, including self-contained breathing apparatus contains or beso reverse.           6. ACCIDENTAL RELEASE MEASURES           Personal Precautions         See exposure controls / personal protection (section 8).           Spillages         Contain and absorb using earth, sand or other iner material. Flush area to drain with plenty of water.           Contain and absorb using earth, sand or other iner material. Flush area to drain with plenty of water.           Presonal Proceations         Good Housekeeping practices should be adopted when handling. No Smoking when in storage or handling.           Storage         Store in cool dry place and avoid extremes of temperature, and keep away from direct sunlight. <th>Hazardous Ingredient(s)</th> <th colspan="6">None.</th>	Hazardous Ingredient(s)	None.						
4. FIRST AID MEASURES         Inhalation       Non-hazardous in normal use.         Prolonged contact may cause mild irritation. Wash affected area with plenty of water. Remotion contaminated clothing and wash before re-use.         Eye Contact       Irritating, Rinse immediately with plenty of water, for at least 10 minutes and seek medical advice.         Ingestion       May cause mild stomach upset. Wash out mouth with water. Do not induce vomiting. If patient conscious, give water to drink. If patient feels unwell seek medical attention.         5. FIRE FIGHTING MEASURES       Norn-combustible         Extinguishing Media       Normal extinguishing media.         Fire Fighting Protective graphemet.       Suitable protective clothing should be worn in fire conditions, including self-contained breathing apparatus for a container for reuse or disposal (see Disposal Considerations – Section 13: Contain and absorb using earth, sand or other inert material. Flush area to drain with plenty of water.         Environmental Proceautions       See exposure controls / personal protection (section 8).         Spillages       Where possible, transfer to a container for reuse or disposal (see Disposal Considerations – Section 13: Contain and absorb using earth, sand or other inert material. Flush area to drain with plenty of water.         Environmental Proceautions       Contain and absorb using earth, sand or other inert material. Flush area to drain with plent of water.         Presonal Protective CONTROL/PERSONL PROTECTION       Exposure Limit (B hr TWA)         Product       Long Term	3. HAZARDS IDENTIFICATION							
Inhalation         Non-hazardous in normal use.           Skin Contact         Prolonged contact may cause mild irritation. Wash affected area with plenty of water. Remove contaminated clothing and wash before re-use.           Eye Contact         Irritating. Rinse immediately with plenty of water, for at least 10 minutes and seek medical advice.           Ingestion         May cause mild stormach upset. Wash out mouth with water. Do not induce vomiting. If patient conscious, give water to drink. If patient feels unwell seek medical attention.           5. FIRE FIGHTING MEASURES         Suitable protective clothing should be worn in fire conditions, including self-contained breathing apparatus           6. ACCIDENTAL RELEASE MEASURES         See exposure controls / personal protection (section 8).           Spillages         Where possible, transfer to a container for reuse or disposal (see Disposal Considerations – Section 12 Contain and absorb using earth, sand or other inert material. Flush area to drain with plenty of water.           D not allow to contaminate vegetation, drains or water courses. Spillages or uncontrolled discharges in watercourses, drains or severs must be reported immediately to the Environment Agency, local water devices and drain with plenty of water.           7. HANDLING AND STORAGE         Good Housekeeping practices should be adopted when handling. No Smoking when in storage handling.           8. EXPOSURE CONTROL/PERSONAL PROTECTION         Personal Protective clothing.           Personal Protective Equipment         Vear approved, rubber or PVC gloves, suitable eye/face protection and protective clothing.	Most Important Hazard	Not classified under	Not classified under Chip.					
Skin Contact         Prolonged contact may cause mild irritation. Wash affected area with plenty of water. Remove Contaminated clothing and wash before re-use.           Eye Contact         Irritating. Rinse immediately with plenty of water, for at least 10 minutes and seek medical advice.           Ingestion         May cause mild stormach upset. Wash out mouth with water. Do not induce vomiting. If patient conscious, give water to drink. If patient feels unwell seek medical attention.           5. FIRE FIGHTING MEASURES         Normal extinguishing media.           Filter Fighting Protective         Suitable protective clothing should be worn in fire conditions, including self-contained breathing apparatus           6. ACCIDENTAL RELEASE WEASURES         Where possible, transfer to a container for reuse or disposal (see Disposal Considerations – Section 13 Contain and absorb using earth, sand or other inert material. Flush area to drain with plenty of water.           Freionmental Procesuitons         Do not allow to contaminate vegetation, drains or water courses. Spillages or uncontrolled discharges in water courses, drains or severs must be reported immediately to the Environment Agency, local water owners.           Priceautions         Good Housekeeping practices should be adopted when handling. No Smoking when in storage handling.           Storage         Store in cool dry place and avoid extremes of temperature, and keep away from direct sunlight.           8. EXPOSURE CONTROL/PETSONAL PROTECTION         Product         Long Term Exposure Limit (15 Min)           Initit (8 hr TWA)         None.	4. FIRST AID MEASURES							
Skill Contact         contaminated clothing and wash before re-use.           Eye Contact         Irritating. Rinse immediately with plenty of water, for at least 10 minutes and seek medical advice.           Ingestion         May cause mild stomach upset. Wash out mouth with water. Do not induce vomiting. If patient conscious, give water to drink. If patient feels unwell seek medical attention.           5. FIRE FIGHTING MEASURES         Nor-combustible           Extinguishing Media         Normal extinguishing media.           Fire Fighting Protective Equipment.         Suitable protective clothing should be worn in fire conditions, including self-contained breathing apparatus for an absorb using earth, sand or other inert material. Flush area to drain with plenty of water.           6. ACCIDENTAL RELEASE MEASURES         See exposure controls / personal protection (section 8).           Spillages         Where possible, transfer to a container for reuse or disposal (see Disposal Considerations – Section 12 Contain and absorb using earth, sand or other inert material. Flush area to drain with plenty of water.           Environmental Precautions         Do not allow to contaminate vegetation, drains or water courses. Spillages or uncontrolled discharges in watercourses, drains or sewers must be reported immediately to the Environment Agency, local wate company or other appropriate regulatory bodies.           7. HANDLING AND STORAGE         Good Housekeeping practices should be adopted when handling. No Smoking when in storage handling.           8. EXPOSURE CONTROL/PERSONAL PROTECTION         Long Term Exposure Limit (15 Min)	Inhalation	Non-hazardous in normal use.						
Ingestion       May cause mild stomach upset. Wash out mouth with water. Do not induce vomiting. If patient conscious, give water to drink. If patient feels unwell seek medical attention.         5. FIRE FIGHTING MEASURES       Source controls / personal protective clothing should be worn in fire conditions, including self-contained breathing apparatus         6. ACCIDENTAL RELEASE MEASURES       Suitable protective clothing should be worn in fire conditions, including self-contained breathing apparatus         6. ACCIDENTAL RELEASE MEASURES       See exposure controls / personal protection (section 8).         Spillages       Where possible, transfer to a container for reuse or disposal (see Disposal Considerations – Section 13 Contain and absorb using earth, sand or other intert material. Flush area to drain with plenty of water.         Environmental Precautions       Do not allow to contaminate vegetation, drains or water courses. Spillages or uncontrolled discharges in water courses, drains or sewers must be reported immediately to the Environment Agency, local wate company or other appropriate regulatory bodies.         7. HANDLING AND STORAGE       Handling.         Bistorie       Store in cool dry place and avoid extremes of temperature, and keep away from direct sunlight.         8. EXPOSURE CONTROL/PERSONAL PROTECTION       Exposure Limit (8 hr TWA)         Product       Long Term Exposure Limit (15 Min)         Imites       N/a         9. CHEMICAL AND PHYSICL-PROPERTIES       Short Term Exposure Limit (15 Min)         Mid Soap.       Soap Content <th>Skin Contact</th> <th colspan="5">Prolonged contact may cause mild irritation. Wash affected area with plenty of water. Remove contaminated clothing and wash before re-use.</th>	Skin Contact	Prolonged contact may cause mild irritation. Wash affected area with plenty of water. Remove contaminated clothing and wash before re-use.						
Ingestion       conscious, give water to drink. If patient feels unwell seek medical attention.         5. FIRE FIGHTING MEASURES         Non-combustible         Extinguishing Media       Normal extinguishing media.         Fire Fighting Protective equipment.       Suitable protective clothing should be worn in fire conditions, including self-contained breathing apparatus 6. ACCIDENTAL RELEASE MEASURES         Personal Precautions       See exposure controls / personal protection (section 8).         Spillages       Where possible, transfer to a container for reuse or disposal (see Disposal Considerations – Section 13 Contain and absorb using earth, sand or other inert material. Flush area to drain with plenty of water.         Environmental Precautions       Do not allow to contaminate vegetation, drains or water courses. Spillages or uncontrolled discharges in watercourses, drains or severs must be reported immediately to the Environment Agency, local wat company or other ⊐private regulatory bodies.         7. HANDLING AND STORACE         Extrage       Good Housekeeping practices should be adopted when handling. No Smoking when in storage of handling.         Storage       Store in cool dry place and avoid extreme strature, and keep awater cotain.         Personal Protective equipment       Product       Long Term Exposure Limit (8 hr TWA)         N/a       Images of the protection and protection a	Eye Contact	Irritating. Rinse immediately with plenty of water, for at least 10 minutes and seek medical advice.						
Mon-combustible         Extinguishing Media       Normal extinguishing media.         Fire Fighting Protective Equipment.       Suitable protective clothing should be worn in fire conditions, including self-contained breathing apparatus         6. ACCIDENTAL RELEASE MEASURES       Personal Precautions       See exposure controls / personal protection (section 8).         Spillages       Where possible, transfer to a container for reuse or disposal (see Disposal Considerations – Section 13 Contain and absorb using earth, sand or other inert material. Flush area to drain with plenty of water.         Environmental Precautions       Do not allow to contaminate vegetation, drains or water courses. Spillages or uncontrolled discharges in watercourses, drains or severs must be reported immediately to the Environment Agency, local wate company or other appropriate regulatory bodies.         7. HANDLING AND STORAGE       Environment Agency, local wate company or other appropriate regulatory bodies.         8. EXPOSURE CONTROL/PERSONAL PROTECTION       Stora in cool dry place and avoid extremes of temperature, and keep away from direct sunlight.         8. EXPOSURE CONTROL/PERSONAL PROTECTION       Product       Long Term Exposure Limit (8 hr TWA)         9. CHEMICAL AND PHYSICAL PROPERTIES       Short Term Exposure Limit (8 hr TWA)       Short Term Exposure Limit (15 Min)         9. CHEMICAL AND PHYSICAL PROPERTIES       Soap Content       30% ± 2%         Appearance       Translucent Golden Yellow Gel.       Flash Point       None.	Ingestion	May cause mild stomach upset. Wash out mouth with water. Do not induce vomiting. If patient is conscious, give water to drink. If patient feels unwell seek medical attention.						
Extinguishing Media       Normal extinguishing media.         Fire Fighting Protective Equipment.       Suitable protective clothing should be worn in fire conditions, including self-contained breathing apparatus         6. ACCIDENTAL RELEASE MEASURES       See exposure controls / personal protection (section 8).         Personal Precautions       See exposure controls / personal protection (section 8).         Spillages       Where possible, transfer to a container for reuse or disposal (see Disposal Considerations – Section 13 Contain and absorb using earth, sand or other inert material. Flush area to drain with plenty of water.         Environmental Precautions       Do not allow to contaminate vegetation, drains or water courses. Spillages or uncontrolled discharges in watercourses, drains or sewers must be reported immediately to the Environment Agency, local wate company or other appropriate regulatory bodies.         7. HANDLING AND STORAGE       Environmental Good Housekeeping practices should be adopted when handling. No Smoking when in storage of handling.         Storage       Store in cool dry place and avoid extremes of temperature, and keep away from direct sunlight.         8. EXPOSURE CONTROL/PESONAL PROTECTION       Vear approved, ruber or PVC gloves, suitable eye/face protection and protective clothing.         Personal Protective Equipment       Product       Long Term Exposure Limit (8 hr TWA)       Short Term Exposure Limit (15 Min)         9. CHEMICAL AND PHYSICAL PROPERTIES       Soap Content       Soap So (0, 5% max         9. Gubuility	5. FIRE FIGHTING MEASUR	ES						
Fire Fighting Protective Equipment.       Suitable protective clothing should be worn in fire conditions, including self-contained breathing apparatus         6. ACCIDENTAL RELEASE MEASURES         Personal Precautions       See exposure controls / personal protection (section 8).         Spillages       Where possible, transfer to a container for reuse or disposal (see Disposal Considerations – Section 12 Contain and absorb using earth, sand or other inert material. Flush area to drain with plenty of water.         Environmental Precautions       Do not allow to contaminate vegetation, drains or water courses. Spillages or uncontrolled discharges in watercourses, drains or sewers must be reported immediately to the Environment Agency, local wate company or other appropriate regulatory bodies.         7. HANDLING AND STORAGE       Environmental Good Housekeeping practices should be adopted when handling. No Smoking when in storage or handling.         Storage       Store in cool dry place and avoid extremes of temperature, and keep away from direct sunlight.         8. EXPOSURE CONTROL/PERSONAL PROTECTION         Personal Protective Equipment       Wear approved, rubber or PVC gloves, suitable eye/face protection and protective clothing.         0. ChelMICAL AND PHYSICAL PROPERTIES       Short Term Exposure Limit (8 hr TWA)         0. One.       Odour       Mid Soap.       Soap Content       30% ± 2%         0. Solubility       Completely Soluble in water.       Free Caustic Alkali (as K <sub>2</sub> O)       0.5% max	Non-combustible							
Equipment.       Suitable protective clothing should be within thre conductions, including seli-contained breathing apparatus         6. ACCIDENTAL RELEASE MEASURES         Personal Precautions       See exposure controls / personal protection (section 8).         Spillages       Where possible, transfer to a container for reuse or disposal (see Disposal Considerations – Section 13 Contain and absorb using earth, sand or other inner material. Flush area to drain with plenty of water.         Environmental Precautions       Do not allow to contaminate vegetation, drains or water courses. Spillages or uncontrolled discharges in watercourses, drains or sewers must be reported immediately to the Environment Agency, local water company or other appropriate regulatory bodies.         7. HANDLING AND STORAGE         Handling       Good Housekeeping practices should be adopted when handling. No Smoking when in storage of handling.         Storage       Store in cool dry place and avoid extremes of temperature, and keep away from direct sunlight.         8. EXPOSURE CONTROL/PERSONAL PROTECTION         Personal Protective Equipment       Wear approved, rubber or PVC gloves, suitable eye/face protection and protective clothing.         Occupational Exposure Limits       N/a       Long Term Exposure Limit (15 Min)       Short Term Exposure Limit (15 Min)         9. CHEMICAL AND PHYSICAL PROPERTIES       Soap Content       30% ± 2%       Solubility         Ocmpletely Soluble in water.       Free Caustic Alklali (as K <sub>2</sub> O)       0.5% max    <	Extinguishing Media	Normal extinguishin	ng media.					
Personal Precautions       See exposure controls / personal protection (section 8).         Spillages       Where possible, transfer to a container for reuse or disposal (see Disposal Considerations – Section 13 Contain and absorb using earth, sand or other inert material. Flush area to drain with plenty of water.         Environmental Precautions       Do not allow to contaminate vegetation, drains or water courses. Spillages or uncontrolled discharges in watercourses, drains or sewers must be reported immediately to the Environment Agency, local water company or other appropriate regulatory bodies.         7. HANDLING AND STORAGE       Good Housekeeping practices should be adopted when handling.       No Smoking when in storage of handling.         Storage       Store in cool dry place and avoid extremes of temperature, and keep away from direct sunlight.       Sector sunlight.         8. EXPOSURE CONTROL/PESONAL PROTECTION       Vear approved, ruber or PVC gloves, suitable eye/face protection and protective clothing.       Short Term Exposure Limit (15 Min)         Occupational Exposure       Product       Long Term Exposure Limit (8 hr TWA)       Short Term Exposure Limit (15 Min)         Odour       Mid Soap.       Soap Content       None.       One.         Odour       Mid Soap.       Soap Content       0.5% max		Suitable protective clothing should be worn in fire conditions, including self-contained breathing apparatus.						
Spillages       Where possible, transfer to a container for reuse or disposal (see Disposal Considerations – Section 13 Contain and absorb using earth, sand or other inert material. Flush area to drain with plenty of water.         Environmental Precautions       Do not allow to contaminate vegetation, drains or water courses. Spillages or uncontrolled discharges in watercourses, drains or sewers must be reported immediately to the Environment Agency, local wate company or other appropriate regulatory bodies.         7. HANDLING AND STORAGE       Good Housekeeping practices should be adopted when handling. No Smoking when in storage of handling.         Storage       Store in cool dry place and avoid extremes of temperature, and keep away from direct sunlight.         8. EXPOSURE CONTROL/PERSONAL PROTECTION       Vear approved, rubber or PVC gloves, suitable eye/face protection and protective clothing.         Personal Protective Equipment       Product       Long Term Exposure Limit (8 hr TWA)       Short Term Exposure Limit (15 Min)         9. CHEMICAL AND PHYSICAL PROPERTIES       Appearance       Translucent Golden Yellow Gel.       Flash Point       None.         Odour       Mild Soap.       Soap Content       30% ± 2%       Solubility       Constitut (a Kz <sub>0</sub> )       0.5% max	6. ACCIDENTAL RELEASE	VEASURES						
Spinages       Contain and absorb using earth, sand or other inert material. Flush area to drain with plenty of water.         Environmental Precautions       Do not allow to contaminate vegetation, drains or water courses. Spillages or uncontrolled discharges in watercourses, drains or sewers must be reported immediately to the Environment Agency, local water company or other appropriate regulatory bodies.         7. HANDLING AND STORAGE       Environment Agency, local water company or other appropriate regulatory bodies.       Smoking when in storage of handling.         Storage       Good Housekeeping       practice store of dy place and avoid extremes of temperature, and keep away from direct sunlight.         8. EXPOSURE CONTROL/PERSONAL PROTECTION       Vertex of temperature, and keep away from direct sunlight.         9. Chequipment       Wear approved, ruber or PVC gloves, suitable eye/face protection and protective clothing.         9. Chequipment       Product       Long Term Exposure Limit (8 hr TWA)       Short Term Exposure Limit (15 Min)         9. CHEMICAL AND PHYSIC       Product       Long Term Exposure Limit (8 hr TWA)       None.         9. CHEMICAL AND PHYSIC       Translucent Golder Yellow Gel.       Flash Point       None.         0dour       Mild Soap.       Soap Content       30% ± 2%       Soly & 2%         9. Oblighting       Completely Soluble in water.       Free Caustic Alkali (as K20)       0.5% max	Personal Precautions	See exposure controls / personal protection (section 8).						
Environmental Precautions       watercourses, drains or sewers must be reported immediately to the Environment Agency, local water company or other appropriate regulatory bodies.         7. HANDLING AND STORAGE         Handling       Good Housekeeping practices should be adopted when handling. No Smoking when in storage of handling.         Storage       Store in cool dry place and avoid extremes of temperature, and keep away from direct sunlight.         8. EXPOSURE CONTROL/PERSONAL PROTECTION         Personal Protective Equipment       Wear approved, ruber or PVC gloves, suitable eye/face protection and try function in the storage of Limit (8 hr TWA)       Short Terr Exposure Limit (15 Min)         9. CHEMICAL AND PHYSIC       Product       Long Terr Exposure Limit (8 hr TWA)       Short Terr Exposure Limit (15 Min)         9. CHEMICAL AND PHYSIC       PROPERTIES       Soap Content       None.         Odour       Mild Soap.       Soap Content       30% ± 2%         Solubility       Completely Soluble in water.       Free Caustic Alkali (as K <sub>2</sub> O)       0.5% max	Spillages		Where possible, transfer to a container for reuse or disposal (see Disposal Considerations – Section 13). Contain and absorb using earth, sand or other inert material. Flush area to drain with plenty of water.					
Handling       Good Housekeeping practices should be adopted when handling. No Smoking when in storage         Storage       Store in cool dry place and avoid extremes of temperature, and keep away from direct sunlight.         8. EXPOSURE CONTROL/PERSONAL PROTECTOR       Wear approved, rund protective equipment       Wear approved, rund protective or PVC gloves, suitable eye/face protection and protective clothing.         Personal Protective equipment       Wear approved, rund protection of Product       Long Term Exposure Limit (8 hr TWA)       Short Term Exposure Limit (15 Min)         Occupational Exposure Limits       Product       Long Term Exposure Limit (8 hr TWA)       Short Term Exposure Limit (15 Min)         9. CHEMICAL AND PHYSIC       PROPERTIES       Short Term Exposure Limit (15 Min)       None.         Odour       Mild Soap.       Soap Content       None.       Soop 200 ment       Soop 200 ment       Soop 200 ment         Solubility       Completely Soluble in water.       Free Caustic Alkali (as K20)       0.5% max		watercourses, drains or sewers must be reported immediately to the Environment Agency, local wa						
Handling       handling.       Handling       Handling <t< th=""><th>7. HANDLING AND STORAG</th><th>E</th><th></th><th></th><th></th><th></th><th></th></t<>	7. HANDLING AND STORAG	E						
B. EXPOSURE CONTROL/PERSONAL PROTECTION         Personal Protective Equipment       Wear approved, rubber or PVC gloves, suitable eye/face protection and protective clothing.         Occupational Exposure Limits       Product       Long Term Exposure Limit (8 hr TWA)       Short Term Exposure Limit (15 Min)         9. CHEMICAL AND PHYSICAL PROPERTIES       Product       Flash Point       None.         Appearance       Translucent Golden Yellow Gel.       Flash Point       None.         Odour       Mild Soap.       Soap Content       30% ± 2%         Solubility       Completely Soluble in water.       Free Caustic Alkali (as K2O)       0.5% max	Handling	Good Housekeeping practices should be adopted when handling. No Smoking when in storage or handling.					nen in storage or	
Personal Protective Equipment       Wear approved, rubber or PVC gloves, suitable eye/face protection and protective clothing.         Occupational Exposure Limits       Product       Long Term Exposure Limit (8 hr TWA)       Short Term Exposure Limit (15 Min)         N/a       V       State       Short 1 from Exposure         9. CHEMICAL AND PHYSIC       PROPERTIES       Flash Point       None.         Appearance       Translucent Golden Yellow Gel.       Flash Point       None.         Odour       Mild Soap.       Soap Content       30% ± 2%         Solubility       Completely Soluble in water.       Free Caustic Alkali (as K₂O)       0.5% max	Storage							
Equipment       Wear approved, rubber of PVC gloves, suitable eye/race protection and protective clothing.         Occupational Exposure Limits       Product       Long Term Exposure Limit (8 hr TWA)       Short Term Exposure Limit (15 Min)         9. CHEMICAL AND PHYSICAL PROPERTIES       N/a	8. EXPOSURE CONTROL/PE	8. EXPOSURE CONTROL/PERSONAL PROTECTION						
Occupational Exposure Limits     Product     Exposure Limit (8 hr TWA)     Short Term Exposure Limit (15 Min)       N/a		Wear approved, rubber or PVC gloves, suitable eye/face protection and protective clothing.			ng.			
9. CHEMICAL AND PHYSICH PROPERTIES         Appearance       Translucent Golden Yellow Gel.       Flash Point       None.         Odour       Mild Soap.       Soap Content       30% ± 2%         Solubility       Completely Soluble in water.       Free Caustic Alkali (as K₂O)       0.5% max		Product Exposure Limit (8 hr TW			Limit (15 Min)			
Appearance       Translucent Golden Yellow Gel.       Flash Point       None.         Odour       Mild Soap.       Soap Content $30\% \pm 2\%$ Solubility       Completely Soluble in water.       Free Caustic Alkali (as K <sub>2</sub> O)       0.5% max								
Odour         Mild Soap.         Soap Content         30% ± 2%           Solubility         Completely Soluble in water.         Free Caustic Alkali (as K2O)         0.5% max			Translucent Golden Yellow Gel.		Point	None.		
Solubility         Completely Soluble in water.         Free Caustic Alkali (as K <sub>2</sub> O)         0.5% max			Mild Soap.			30% <u>+</u> 2%		
				Free Caustic Alkali (as K <sub>2</sub> O)		0.5% max		
Specific Gravity1.01Total Free Alkali (as K₂O)1.0% max	•	1.01		· · ·		1.0% max		
pH 10-11					/	1		

10. STABILITY AND REACT	VITY			
Stability	Stable under normal conditions and correctly stored.			
Known Hazardous Reactions	None known.			
Materials to avoid	Avoid contact with acids			
Hazardous Decomposition Product(s)	None.			
11. TOXICOLOGICAL INFOR	MATION			
Inhalation	Not considered harmful.			
Skin Contact	Prolonged contact may cause drying and cracking of skin, resulting in dermatitis.			
Eye contact	Repeated and / or long-term contact may lead to persistent effects in the eyes.			
Ingestion	May cause nausea.			
12.ECOLOGICAL INFORMA	TION			
Persistence and Degradation	Readily bio-degradable.			
Toxicity	Not expected to be significantly hazardous in the aquatic environment.			
Effect on Effluent Treatment	Not known.			
13. DISPOSAL CONSIDERA	TIONS			
Waste	Large quantities may only be disposed in accordance with Local Authority regulations.			
14. TRANSPORT INFORMAT	rion			
UN Transport Name	Not classified.			
UN No.	N/a			
UN Primary Class	N/a			
UN Packaging Group	N/a			
Transport Hazard Symbol	N/a			
Packaging	25 Kilo HDPE drums and steel kegs.			
Normal Carriage Temperature	Ambient.			
15. REGULATORY INFORM	ATION			
Not classified under chip.				
16. OTHER INFORMATION				
2002	Control of Substances Hazardous to Health Regulations.			
2004	Carriage of Dangerous Goods and Use of Transportable Pressure Equipment Regulations.			
2002	Chemical (Hazard Information and Packaging for supply) Regulations.			
	EH40 Occupational Exposure Limits.			
Legal Disclaimer	The above information is based on the present state of our knowledge of the product at the time of publication. It is given in good faith. For further details see Delf (UK) Ltd. conditions of sale (additional copies of this are available on request).			
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	Approved By: C G Jones