Standard Range of Smoke Generating Systems

Health and Safety Data

Reviewed January 2007
Introduction

Concept have been designing and manufacturing Industrial and Military smoke generators since 1964, and are the only such specialist to have held NATO’s AQAP 1 and ISO 9001 Quality Assurance Certification.

The cosmetic smoke produced by all reputable manufacturers has been subjected to extensive independent tests to ensure that it is non toxic (and, in Concept’s case, non flammable), and a number of these reports are enclosed for your reference.

However, as cosmetic smoke behaves in a similar way to the toxic smoke produced by a fire, many people coming across cosmetic smoke for the first time are understandably cautious about the material and its safety aspects. The information contained herein should re-assure all concerned with the use of Concept’s cosmetic smoke as to the material’s safety, and Concept’s ongoing commitment to the quality of our product.

Types of Concept Smoke

<table>
<thead>
<tr>
<th>Smoke Chemicals (simulants)</th>
<th>Used on</th>
</tr>
</thead>
<tbody>
<tr>
<td>(a) Propylene Glycol/Purified Water</td>
<td>Comet 3, Colt 3, Spirit B, Spirit 900B</td>
</tr>
<tr>
<td>(b) Glycerine BP/Purified Water</td>
<td>Comet 4, Colt4, Spirit A, Spirit 900 A, ‘E’ Series</td>
</tr>
<tr>
<td>(c) Food quality white oil</td>
<td>MKV/X, ViCount, Artem, Aerotech Tracer</td>
</tr>
<tr>
<td>(d) Dipropylene Glycol/Purified Water</td>
<td>Euro C, Spirit 900C, ‘M’ series</td>
</tr>
</tbody>
</table>

Occupational Exposure Limits

The Occupational Exposure Standards (OES) for our simulants are listed below. These standards relate to an 8 hour daily exposure to the chemicals, and whilst dense smoke concentrations exceed these limits, you will see from the various enclosed reports that these limits are of restricted value in assessing the ‘toxicity’ of the smoke.

Some ‘Glycol’ based chemicals used for smoke production by our competitors are not allocated OES. This, however, does not mean that these chemicals are any safer than those used by Concept. In fact, Concept use what are considered to be the safest of the Glycols. (See extract from ICI’s Glycol handbook, Appendix B) and the UK’s Health and Safety Executive recommend that, should a chemical not be allocated a exposure limit in its own right, the exposure limit for a similar chemical type should be adopted.

<table>
<thead>
<tr>
<th>Long term exposure limit - OES</th>
</tr>
</thead>
<tbody>
<tr>
<td>Propylene Glycol 10mg/m³</td>
</tr>
<tr>
<td>White Oil 5 mg/m³</td>
</tr>
<tr>
<td>Glycerine BP grade 10mg/m³</td>
</tr>
<tr>
<td>Dipropylene Glycol  Not allocated</td>
</tr>
</tbody>
</table>

A cursory comparison of the above limits implies that the water based Glycol and Glycerine smokes are twice as safe as the White Oil smokes that we produce.
However, a comparison of the concentration of water based smokes versus oil based smokes reveals that much less oil is required to achieve comparative smoke densities. Comparing the best (i.e. the most persistent) of the water based smokes, Glycerine, with Concept’s ‘Smoke Oil’ reveals that only 25-39% of the amount of oil is required to achieve the same visibility through the smoke (See Appendix C).

If the same comparison is made with the faster dispersing Glycol smokes, then only 10-15% of the amount of oil is required to achieve the same visibility. So, to achieve similar smoke densities, and taking the OES’s as a basis for comparison, smoke oil can be demonstrated to be even safer as a simulant than conventional Glycols.

Particle Size - why is this so critical?

All artificial smoke systems actually produce a fog or liquid particle, and the establishing the size of that particle is critical in making comparisons in the relative safety of smokes produced by differing systems.

Representative samples of Concept generators are tested by the Atomic Energy Authority (AEA). Using this test data we are able to establish that the ‘smoke’ particles produced by our mains powered systems (i.e. Colt, ViCount and Spirit and Smoke Screen models and derivatives) are truly in a class of their own, with a typical particle size of 0.2 - 0.3 micron, and a typical gsd (Geometric Standard Deviation) of 1.35 -1.45.

This compares to typical particle sizes of conventional ‘smoke systems’ of 2.0 – 5.0 microns.

Producing a smaller particle not only means that dense smoke concentrations can be achieved using much less chemical, (a benefit in health and safety terms, % LEL (flammability) and running costs) but also impacts on the respiratory system to the minimum possible degree. This is well illustrated on the accompanying graph from the US National Institute for Occupational Safety and Health where the appropriate bands relating to Concept and more conventional artificial smokes have been appended.

Note: Deposition Fraction is defined as the amount of material deposited in the tissue divided by the amount of material inhaled.
Our current operating instructions carry the following heading:

“Health and Safety - The smoke produced by all Concept smoke generators has been rigorously tested to ensure that in normal conditions it is non toxic. Independent health and safety reports indicate that dense smoke concentrations can be entered without any serious health risk for short periods of time. However, we recommend that persons who are asthmatic or who suffer from a respiratory complaint are not subjected to dense smoke concentrations and the use of suitable PPE in the event of extended exposure to dense such environments. In the event of artificial smoke being used in conjunction with live fires, where, by definition the potential for products of combustion to be formed from the fireplace will occur as well as other hazards (unburnt propane etc), breathing apparatus should be worn. Copies of independent reports on the safety aspects of Concept smoke are available on request.”

Inert Propellant – ViCount Range

At full output, the ViCount range of oil based smoke systems uses approximately 1.5m³ of propellant gas per hour of operation. Either CO2 or Nitrogen can be used as the propellant.
Reports
A number of reports and approvals are enclosed within this information pack. Please take time to read them carefully.

Appendices

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>‘A’</td>
<td>ISO 9001 Quality Assurance &amp; Scope</td>
</tr>
<tr>
<td>‘B’</td>
<td>Extract on the toxicology aspects of Glycols (ICI) – text</td>
</tr>
<tr>
<td>‘C’</td>
<td>Comparison of oil mist and Glycerol (Glycerine) mist concentrations to achieve similar smoke densities.</td>
</tr>
<tr>
<td>‘E’</td>
<td>Product Safety Data sheet - Colt 4/Spirit A</td>
</tr>
<tr>
<td>‘F’</td>
<td>Product Safety Data sheet - ViCount/MKV/Artem</td>
</tr>
<tr>
<td>‘G’</td>
<td>Product Safety Data sheet - Euro C/Spirit C/M series</td>
</tr>
<tr>
<td>‘H’</td>
<td>Justification and Approval (USN) - text</td>
</tr>
<tr>
<td>‘I’</td>
<td>Assessment of Flammability &amp; Toxicity Hazard (Health &amp; Safety Executive) - text</td>
</tr>
<tr>
<td>‘J’</td>
<td>Fog/Smoke generators report (National Occupational Hygiene Service) - text</td>
</tr>
</tbody>
</table>
Concept first gained 3rd party quality assurance certification through the Defence Quality Assurance Board, when we achieved AQAP1 certification (NATO’s highest quality standard) in September 1991.

This certification was supplemented by ISO9001 Quality Assurance Approval in March 1995.

The scope of our ISO9001 approval is as follows:

“Design and Manufacture of Non Toxic Smoke Generating Equipment for Military, Security and Industrial Use”
Appendix B – Toxicology

The ethylene and propylene glycols described in this publication are of a low order of toxicity. Having low volatilities they present little hazard from inhalation. They are not absorbed from the skin in harmful quantities, nor are they skin irritants. Glycol splashes entering the eye may cause transient irritation.

Whereas propylene glycol may be regarded as practically non-toxic, the oral ingestion of only a few fluid ounces of ethylene glycol can cause serious damage and may prove fatal. The toxic properties of diethylene, triethylene and dipropylene glycol lie somewhere between those of ethylene glycol and propylene glycol.

Ethylene Glycol

Ethylene glycol is slowly oxidised in the body to oxalic acid, and in this way the drinking of antifreeze solutions has been known to have fatal results. The lethal dose for an adult is approximately 100g and ingestion of amounts in excess of this have mostly been due to use of temporary containers previously used for beverages. Suitable warning labels are considered essential on retail packages.

Diethylene Glycol

Like ethylene glycol, diethylene glycol is toxic when taken internally, and deaths have been known to result from accidental drinking of the material.

Triethylene Glycol

This glycol is reported to have a lower order of oral toxicity than diethylene glycol. From published results of studies with animals, in addition to trials of air disinfection involving the exposure of large numbers of humans, it has been concluded that indefinitely long exposure to air substantially saturated with triethylene glycol vapour at room temperature is harmless.

Propylene Glycol

Propylene glycol is the least toxic of the ICI glycols, being toxicologically similar to glycerol and substantially less toxic than ethylene glycol. It has no action on the skin.

Dipropylene Glycol

The toxicity of dipropylene glycol is reported to be twice that of propylene glycol, although it is less harmful than ethylene glycol.
## Appendix C – Light Absorption

<table>
<thead>
<tr>
<th>% Light Absorption</th>
<th>Glycerol Mist mg/m³</th>
<th>Concept Smoke Oil Mist Mg/m³</th>
</tr>
</thead>
<tbody>
<tr>
<td>10</td>
<td>190</td>
<td>49</td>
</tr>
<tr>
<td>20</td>
<td>370</td>
<td>138</td>
</tr>
<tr>
<td>30</td>
<td>520</td>
<td>204</td>
</tr>
<tr>
<td>40</td>
<td>800</td>
<td>276</td>
</tr>
<tr>
<td>50</td>
<td>1300</td>
<td>385</td>
</tr>
</tbody>
</table>

It can be seen that, in order to achieve the same level of light absorption, the concentration of oil mist required is only 25% - 30% of that required for Glycerol mist.

Source: BBC/NOHS
Appendix D – Safety Data Sheet

Smoke Simulant Fluid – Colt 3 / Spirit B

1. **Identification of the substance/preparation and company/undertaking**
   - Name: Colt 3 / Smoke Fluid B
   - Synonyms: Propylene glycol * propane – 1,2-diol
   - Supplier: Concept Engineering Limited
     7 Woodlands Business Park, Woodlands Park Avenue
     Maidenhead, Berkshire SL6 3UA
     Telephone: 01628 825555  Facsimile: 01628 826261
     Emergency Number: As above

2. **Composition/information on ingredients**
   - Chemical - Mono Propylene Glycol
   - CAS - 57-55-6

3. **Hazards Identification**
   - Low toxicity under normal conditions of handling and use.

4. **First Aid measures**

<table>
<thead>
<tr>
<th>Exposure Route</th>
<th>Symptom</th>
<th>Treatment</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inhalation</td>
<td>Irritation of Breathing Passages</td>
<td>Remove from Exposure, rest and keep warm. In severe cases, or if recovery is not rapid or complete, seek medical attention.</td>
</tr>
<tr>
<td>Skin Contact</td>
<td>Mild irritation</td>
<td>Drench the skin with plenty of water. Remove contaminated clothing and wash before re-use. If a large area of the skin is damaged or if irritation persists, seek medical attention.</td>
</tr>
<tr>
<td>Eye Contact</td>
<td>Mild irritation</td>
<td>Irrigate thoroughly with water for at least 10 minutes. Obtain medical attention.</td>
</tr>
<tr>
<td>Ingestion</td>
<td>Mild irritation of gastrointestinal tract.</td>
<td>Wash out mouth with water. Do not induce vomiting. Give water to drink. If patient feels unwell, seek medical attention.</td>
</tr>
</tbody>
</table>

Immediate treatment/Antidote: Symptomatic treatment.

5. **Fire Fighting Measures**
   - Suitable Extinguishers – CO₂, Dry powder, Polar resistant foam or Water-fog.
   - Hazardous Combustion Products – Oxides of carbon
   - Special Equipment for Fire Fighting – Self contained breathing apparatus.

6. **Accidental Release Measures**
   - Safety Precautions – Wear appropriate PPE – see section 7
Environmental Precautions – Prevent entry into drains and water courses.

**Clean up Procedure** – Bind or absorb material with sand, earth or other suitable absorbent material. If possible, transfer to a salvage tank, otherwise absorb residues and place in suitable labelled containers and hold for waste disposal.

7. **Handling & Storage**

   **Handling**
   
   **Ventilation:** General Ventilation
   
   **Recommended procedures & equipment:**
   
   Avoid prolonged skin contact. Avoid contact with eyes. Avoid inhalation of high concentrations of mists.

   **Storage**
   
   **Temperature Range:** Ambient  
   **Humidity range:** Dry.
   
   **Keep away from:** See section 10
   
   **Suitable storage media:** Mild steel, aluminium, stainless steel

8. **Exposure Controls/Personal Protection**

   **Exposure Limits:** 10 mg.m$^{-3}$, particulates; 150ppm (470mg/m$^3$), Total, ShTWA
   
   **Monitoring Method:** As propane-1,2-diol
   
   **Protective Measures**
   
   **Respiratory:** Type approved RPE for organic vapours and mists if reqd.
   
   **Hand:** Gloves
   
   **Eye:** Goggles
   
   **Skin:** Overalls and boots
   
   **Hygiene Measures:** Always wash thoroughly after handling chemicals.

9. **Hazards Identification**

   Not regarded as hazardous in normal conditions of handling and use.

10. **Physical & Chemical Properties**

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Appearance</td>
<td>Colourless liquid</td>
</tr>
<tr>
<td>Boiling Point/Range</td>
<td>188°C</td>
</tr>
<tr>
<td>Melting Point/Range</td>
<td>&lt; - 57°C, tends to supercool.</td>
</tr>
<tr>
<td>Flash Point</td>
<td>103°C (closed cup)</td>
</tr>
<tr>
<td>Explosive Limits</td>
<td>2.6 – 12.5 %v/v</td>
</tr>
<tr>
<td>Autoignition temperature</td>
<td>371°C</td>
</tr>
<tr>
<td>Vapour Pressure</td>
<td>50Pa @ 25°C</td>
</tr>
<tr>
<td>Relative density</td>
<td>1.04 @ 20/20°C</td>
</tr>
<tr>
<td>Solubility in water</td>
<td>Miscible</td>
</tr>
<tr>
<td>Solubility in solvent</td>
<td>Miscible with chloroform and acetone</td>
</tr>
<tr>
<td>Partition coefficient</td>
<td>-2.6</td>
</tr>
</tbody>
</table>

11. **Stability & Reactivity**

   **Stability:** Stable in normal conditions, material is hygroscopic.

   **Material to avoid:** Strong oxidisers
Hazardous decomposition products: Oxides of carbon, including propionaldehyde.

12. Toxicological Information
   Effects: Extremely low oral toxicity, large doses may produce effects on liver, kidneys and central nervous system. Unlikely to be hazardous by inhalation because of the low vapour pressure, however large concentration of mist may irritate the respiratory tract. Prolonged or repeated skin contact may cause irritation. Causes slight eye irritation but permanent damage is unlikely.

   LD₅₀ 21000 – 33700 mg/KG oral – rat >10000 mg/Kg skin-rabbit

13. Ecological Information
   Environmental Effects

   Mobility: Liquid with low volatility, soluble in water. Predicted to have high mobility in soil.

   Degradability: BOD₅ = 1.08 gO₂/g; ThOD = 1.68 gO₂/g; COD = 1.63 gO₂/g; BOD₂₀/ThOD = 86%. The substance is substantially biodegradable.

   Bioaccumulative potential: Low

   Aquatic Toxicity

   LC₅₀, fathead minnow = 4600 – 54900 mg/1
   EC₅₀, Daphnia magna = 4850 – 34400 mg/1

14. Disposal Considerations
   Substance: Via an authorised waste disposal contractor to an approved waste disposal site, observing all local and national regulations.

   Container: As substance. Used containers must not be cut up or punctured until completely purged of product residues.

15. Transport Information
   This product is not regulated as hazardous in bulk form.

   When packaged in aerosol format the goods are classified as hazardous because of the nature of the pressurised container. The propellant within the canister is inert nitrogen.

   Aerosols are classified as UN1950, Hazard Class 2.2 Air (Aerosols-20), 2.1 Aerosols by sea.

16. Regulatory Information
   Supply label details: Ref. CHIP 2
   Label name: Mono Propylene Glycol
   Symbol: No risk or safety phrases stipulated
   Risk phrases: No risk or safety phrases stipulated
   Safety phrases: No risk or safety phrases stipulated

   Users are advised to consult these regulations for further information.
17. Other Information

This material is usually used for:

It must not be used for:

Further details may be available upon request from Concept Engineering.

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, no warranty is implied with respect to the quality or the specification of the product. The user must satisfy themselves that the product is entirely suitable for this purpose.
Appendix E – Health and Safety Data

Smoke Simulant Fluid – Colt 4 / Spirit A / E Series

1. Identification of the substance/preparation and company/undertaking
   Name: Colt 4 / Comet 4 aerosol liquid contents Smoke Fluid A

   Supplied by: Concept Engineering Limited
   7 Woodlands Business Park
   Woodlands Park Avenue
   Maidenhead, Berkshire SL6 3UA

   Telephone: 01628 825555 Facsimile: 01628 826261
   Emergency Number: As above

2. Composition/information on ingredients
   Chemical - Glycerine
   Exposure - 10 mg/m³
   CAS - 56-81-5
   EINECS - 200-289-5

3. Hazards Identification
   Not generally regarded as hazardous in normal conditions of handling and use.

4. First Aid measures

<table>
<thead>
<tr>
<th>Exposure Route</th>
<th>Symptom</th>
<th>Treatment</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inhalation</td>
<td>Irritation of Breathing Passages</td>
<td>Remove from Exposure, rest and keep warm. In severe cases, or if recovery is not rapid or complete, seek medical attention.</td>
</tr>
<tr>
<td>Skin Contact</td>
<td>Mild irritation</td>
<td>Drench the skin with plenty of water. Remove contaminated clothing and wash before re-use. If a large area of the skin is damaged or if irritation persists, seek medical attention.</td>
</tr>
<tr>
<td>Eye Contact</td>
<td>Mild irritation</td>
<td>Irrigate thoroughly with water for at least 10 minutes. Obtain medical attention.</td>
</tr>
<tr>
<td>Ingestion</td>
<td>Mild irritation if swallowed in large doses</td>
<td>Wash out mouth with water. Do not induce vomiting. Give water to drink. If patient feels unwell, seek medical attention.</td>
</tr>
</tbody>
</table>

   Immediate treatment/Antidote: Symptomatic treatment.

5. Fire Fighting Measures
   Suitable Extinguishers – Water mist, alcohol resistant foam, dry powder, CO².

   Hazardous Combustion Products – Oxides of carbon

   Special Equipment for Fire Fighting – Self contained breathing apparatus.
6. **Accidental Release Measures**

Safety Precautions – Wear appropriate PPE – see section 8

Environmental Precautions – Prevent entry of large spillages into drains and water courses.

Clean up Procedure –

Bind or absorb material with sand, earth or other suitable absorbent material. If possible, transfer to a salvage tank, otherwise absorb residues and place in suitable labelled containers and hold for waste disposal. Wash spill site with plenty of water after material has been taken up.

7. **Handling & Storage**

Handling: Ventilation: General Ventilation

Storage: Temperature Range: Ambient

Humidity range: Dry.

Keep away from: See section 10

Suitable storage media: Store in original containers

8. **Exposure Controls/personal protection**

Exposure Limits: 10 mg.m⁻³, 8h TWA Type: OES

Monitoring Method: As mist

Protective Measures

Respiratory: Type approved RPE for organic vapours and mists if required.

Hand: Gloves

Eye: Goggles

Skin: Overalls and boots

Hygiene Measures - Always wash thoroughly after handling chemicals.

9. **Physical & Chemical Properties**

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Appearance</td>
<td>Colourless liquid</td>
</tr>
<tr>
<td>PH</td>
<td>Neutral</td>
</tr>
<tr>
<td>Boiling Point/range</td>
<td>Ca. 290°C</td>
</tr>
<tr>
<td>Melting Point/range</td>
<td>Ca. 18°C, solidifies at a much lower temperature.</td>
</tr>
<tr>
<td>Flash Point</td>
<td>177°C</td>
</tr>
<tr>
<td>Autoignition temperature</td>
<td>400°C</td>
</tr>
<tr>
<td>Vapour Pressure</td>
<td>&lt;0.01 mbar (at 20°C), &lt;1 mbar (at 100°C)</td>
</tr>
<tr>
<td>Relative density</td>
<td>1262 Kg/m³ (at 20°C)</td>
</tr>
<tr>
<td>Solubility in water</td>
<td>Miscible</td>
</tr>
<tr>
<td>Solubility in solvent</td>
<td>Miscible with ethanol, slightly soluble in acetone, insoluble in ether and in chloroform.</td>
</tr>
<tr>
<td>Partition coefficient</td>
<td>-2.6</td>
</tr>
<tr>
<td>Viscosity</td>
<td>Ca. 1300 mPa.s (at 20°C)</td>
</tr>
</tbody>
</table>

10. **Stability & Reactivity**

Stability: Stable in normal conditions

Known Hazardous reactions: Violent or explosive reactions with some oxidising agents

Conditions to avoid: Moisture, extremes of temperature

Materials to avoid: Strong oxidising agents

Hazardous decomposition products: Thermal decomposition may release acrolein.

11. **Toxicological Information**

Effects: Low oral toxicity. Slightly irritating to rabbit skin and eyes; unlikely to cause irritation in humans.
12. **Ecological Information**  
**Environmental Effects**  
Mobility: Soluble in Water  
Degradability: Biodegradable. BOD5 / COD : 0.87 / 1.16 gO2/g  
Aquatic Toxicity: LC50, fish > 5000 mg/l; IC50, algae > 2900 mg/l; EC50, bacteria > 10000mg/l  

13. **Disposal Considerations**  
Substance: Via an authorised waste disposal contractor to an approved waste disposal site, observing all local and national regulations.  
Container: As substance  

14. **Transport Information**  
This product is not regulated as hazardous in bulk form.  
When packaged in aerosol format the goods are classified as hazardous because of the nature of the pressurised container. The propellant within the canister is inert nitrogen  
Aerosols are classified as UN1950, Hazard Class 2.2 Air (Aerosols-20), 2.1 Aerosols by sea  

15. **Regulatory Information**  
Supply label details: Ref. CHIP 2  
Label name: Glycerine  
Symbol: No risk or safety phrases stipulated  
Risk phrases: No risk or safety phrases stipulated  
Safety phrases: No risk or safety phrases stipulated  

Users are advised to consult these regulations for further information. The information contained in this data sheet does not constitute an assessment of workplace risks  

16. **Other Information**  
Further details may be available upon request from Concept Engineering.  

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**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, no warranty is implied with respect to the quality or the specification of the product. The user must satisfy himself that the product is entirely suitable for this purpose.
Appendix F – Health and Safety Data

Smoke Simulant Fluid – Smoke Oil 135/180/Artem Smoke canister

Data Sheet No 891121 Revision : 12.11.98  This Data Sheet has been prepared in accordance with the requirements of the Data Sheet Directive 91/155/EEC

Recommended Uses
Concept Smoke Oil 135/180, in addition to its use as a smoke simulant, is used as a component in the pharmaceutical, food, cosmetic and plastics industries for applications that demand an extremely high standard of oil purity.

Known Misuses/Abuses
None known.

The disposal of Concept Smoke Oil 135/180 to soil, watercourses and drains is a legal offence.

1. Identification of the substance/preparation and the company undertaking
Name: Concept Smoke Oil 135/180
Supplied By: Concept Engineering Limited
7 Woodlands Business Park
Woodlands Park Avenue
Maidenhead, Berkshire SL6 3UA

Telephone: 01628 825555 Facsimile: 01628 826261
Emergency Number as above

2. Composition/information on ingredients
Concept Smoke Oil 135/180 is a highly refined mineral oil manufactured from crude petroleum oil.

EINECS NUMBER 232-455-8
CAS NUMBER 8042-47-5

White mineral oil (petroleum): A highly refined petroleum mineral oil consisting of a complex combination of hydrocarbons obtained from the intensive treatment of a petroleum fraction with sulphuric acid and oleum, or by hydrogenation, or by a combination of hydrogenation and acid treatment. Additional washing and treating steps may be included in the processing operation. It consists of saturated hydrocarbons having carbon numbers predominantly in the range C15 through C50.

3. Hazard Identification
Concept Smoke Oil 135/180 has a low coefficient of friction presenting a slip hazard.

Concept Smoke Oil 135/180 is not classified as dangerous for supply or conveyance. The DMSO extract by IP 346 of the oil is less than 3%. Consequently it is not classified as a carcinogen.

Concept Smoke Oil 135/180 is a mineral oil, to which an exposure limit applies. See Concept Health and Safety Data Pack for relevant copy reports from Health and Safety Executive /NOHS/ AWE Aldermaston. Prolonged and repeated skin contact with mineral oil causes defatting of the skin and may give rise to skin conditions including dermatitis.
Concept Smoke Oil 135/180 will not biodegrade in anaerobic conditions and, hence, can be persistent.

4. **First Aid Measures**

   **Inhalation**: Under normal conditions of use inhalation of vapours is not feasible or likely to present an acute hazard.

   **Skin Contact**: Skin contact does not normally require first aid, but oil soaked clothing should be removed, and contaminated skin washed with soap and water. If persistent irritation occurs, medical advice should be sought without delay.

   Where a high pressure injection injury has occurred medical attention should be obtained immediately. Show this Data Sheet to the physician drawing attention to Section 11 below.

   **Eye Contact**: Flush the eyes with copious quantities of water. If irritation persists refer for medical attention.

   **Ingestion**: DO NOT INDUCE VOMITING. If ingestion is suspected, wash out the mouth with water, and send to hospital immediately

5. **Fire Fighting Measures**

   Extinguishants  
   - Large Fire: Foam/Water Fog – NEVER USE WATER JET
   - Small Fire: Foam/Dry Powder - AFF/CO2/Sand/Earth

6. **Accidental Release Measures**

   Land Spillages: The first concern should be to prevent entry to drains or watercourses.

   Large Spills: Should be bounded by a stable medium such as sand or earth. The liquid should be reclaimed directly or by an absorbent medium and then transferred to suitable, clearly marked containers and disposed of in accordance with local byelaws and the requirements of the Environmental Protection Act 1990.

   Small Spills: Should be soaked up with sand or earth and disposed of as for large spills.

7. **Handling and Storage**

   Handling: Concept Smoke Oil 135/180 does not require any special handling techniques, but it should be handled in suitable containers and spillage avoided.

   Storage: The storage of Concept Smoke Oil 135/180 is not subject to any special controls or restrictions. It should be stored in properly designed, closable, labelled containers, eg mild steel or high density polyethylene (HDPE).
8. **Exposure Controls/Personal Protection**

**Exposure Limits:** Oil Mist, Mineral:
- 5 mg/cubic metre 8-hour TWA value
- 15 mg/cubic metre 15-min TWA value

For copy reports relating to the use of Smoke Oil 135/180 for creating dense concentrations of smoke (for example for firefighting applications) please see Concept Health and Safety Information Pack.

Note: Fume arising from high temperature product is essentially an oil mist.

Recommended Protective Clothing: Impervious gloves and overalls where regular contact is likely, and goggles if there is a risk of splashing.

9. **Physical & Chemical Properties**

<table>
<thead>
<tr>
<th>Physical State:</th>
<th>135</th>
<th>180</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Appearance:</strong></td>
<td>Water White</td>
<td>Colourless</td>
</tr>
<tr>
<td><strong>Odour:</strong></td>
<td>Odourless</td>
<td>Odourless</td>
</tr>
<tr>
<td><strong>Acidity/Alkalinity:</strong></td>
<td>Not applicable</td>
<td>Not applicable</td>
</tr>
<tr>
<td><strong>Initial Boiling Point:</strong></td>
<td>&gt;350ºC</td>
<td>&gt;320ºC</td>
</tr>
<tr>
<td><strong>Pour Point:</strong></td>
<td>-15ºC</td>
<td>-25ºC</td>
</tr>
<tr>
<td><strong>Flashpoint:</strong></td>
<td>175ºC</td>
<td>175ºC</td>
</tr>
<tr>
<td><strong>Flammability:</strong></td>
<td>Not applicable</td>
<td>Not applicable</td>
</tr>
<tr>
<td><strong>Flammability Limits:</strong></td>
<td>Upper 10% vol.</td>
<td>Expected &gt; 320ºC</td>
</tr>
<tr>
<td><strong>Explosive Properties:</strong></td>
<td>Not applicable</td>
<td>Not applicable</td>
</tr>
<tr>
<td><strong>Oxidising Properties:</strong></td>
<td>Not applicable</td>
<td>Not applicable</td>
</tr>
<tr>
<td><strong>Vapour pressure @ 20ºC:</strong></td>
<td>&lt; 0.1 k.Pa</td>
<td>&lt; 0.1 k.Pa</td>
</tr>
<tr>
<td><strong>Relative Density @ 15ºC:</strong></td>
<td>0.851</td>
<td>0.860</td>
</tr>
<tr>
<td><strong>Solubility:</strong></td>
<td>Water solubility: Very Low</td>
<td>Very Low</td>
</tr>
<tr>
<td><strong>Partition Coefficient:</strong></td>
<td>Not available</td>
<td>Not available</td>
</tr>
<tr>
<td><strong>Vapour density (Air = 1):</strong></td>
<td>&gt;5</td>
<td>&gt;5</td>
</tr>
<tr>
<td><strong>Viscosity @ 40 DºC:</strong></td>
<td>15 Cst.</td>
<td>23.5 Cst</td>
</tr>
</tbody>
</table>

10. **Stability & Reactivity**

**Conditions to avoid:**
- Oil covered surfaces owing to the potential for slips.
- Accumulation of oily rags.
- Extremes of temperature. Store between 0 and 50 Deg. C.

**Materials to avoid:**
- Strong oxidising agents, e.g. chlorates which may be used in agriculture.

**Decomposition products:**

The substances arising from the thermal decomposition of these products will largely depend upon the conditions bringing about decomposition. The following substances may be expected from normal combustion:
- Carbon dioxide
- Polycyclic Aromatic Hydrocarbons
- Carbon Monoxide
- Unburned Hydrocarbons
Water  Unidentified Organic and Inorganic Compounds
Particulate Matter  Nitrogen Oxides

Analysis of the resulting smoke condensate indicates no pyrolysis occurs in normal conditions, and the resulting condensate does not contain any decomposition materials.

11. Toxicological Information

Acute Health Hazards and Advice: Toxicity following single exposure to high levels (orally, dermally or by inhalation) is of a low order. The main hazards are: in the unlikely event of ingestion, aspiration into the lungs with possible resultant chemically induced pneumonia; and, if the products are handled under high pressures, of high pressure injection injuries.

Inhalation: Under normal conditions of use inhalation of vapours is not feasible or likely to present an acute hazard.

Skin: Skin contact presents no acute health hazard except in the case of high pressure injuries. These can lead to the loss of the affected limbs if not treated immediately and properly.

Precautions: Avoid contact with the skin by the use of suitable protective clothing. Where skin contact is unavoidable, a high standard of personal hygiene must be practiced. Extreme care must be exercised where the product is likely to be encountered at high pressures, when it is recommended that safe systems of work must be employed.

First Aid: Skin contact does not normally require first aid, but oil soaked clothing should be removed, and contaminated skin washed with soap and water. If persistent irritation occurs, medical advice should be sought without delay.

Where a high pressure injection injury has occurred, medical attention should be obtained immediately.

Eyes: Eye contact may cause some discomfort.

Precautions: If there is a risk of splashing while handling the liquid, suitable eye protection should be used.

First Aid: Flush the eye with copious quantities of water. If irritation persists refer for medical attention.

Ingestion: The main hazard following ingestion is of aspiration into the lungs during subsequent vomiting.

Precautions: Accidental ingestion is unlikely. Normal handling and hygiene precautions should be taken to avoid ingestion.

First Aid: DO NOT INDUCE VOMITING. If ingestion is suspected, wash out the mouth with water, and send to hospital immediately.

See ‘Reports’ in the full Concept Health and Safety Manual

12. Ecological Information

Air: Concept Smoke Oil 135/180 is a mixture of non-volatile components, which are not expected to be released to air in any significant quantities.
**Water:** If released to water, Concept Smoke Oil 135/180 will form a floating layer on the surface and its components will not evaporate or dissolve to any great extent. Dissolved components will be absorbed in sediments. In aerobic water and sediments they will biodegrade slowly, but in anaerobic conditions they will persist. Concept Smoke Oil 135/180 is practically non-toxic to aquatic organisms but contains components which have a high potential to bioaccumulate.

**Soil:** Small volumes released on land will be absorbed in the upper soil layers and be biodegraded slowly. Larger volumes may penetrate into anaerobic soil layers in which the product will persist and may reach the water table on which it will form a floating layer. The more soluble components may dissolve but their high soil absorption coefficient and the low solubility will prevent significant contamination of ground water.

### 13. Disposal Considerations

Concept Smoke Oil 135/180 is a controlled waste and must be disposed of to a licensed waste contractor. If in doubt, seek advice from your Local Authority.

The disposal of mineral oils to sewers, watercourses or land without consent of the Local Water authority or the national Rivers Authority (NRA) is an offence under the Environmental Protection Act 1990 or the Water Resources Act 1991 or the Water Industry Act 1991.

### 14. Transport Information

This product is not regulated as hazardous in bulk form.

When packaged in aerosol format the goods are classified as hazardous because of the nature of the pressurised container. The propellant within the canister is inert CO2

Aerosols are classified as UN1950, Hazard Class 2.2 Air (Aerosols-20), 2.1 Aerosols by sea

### 15. Regulatory Information

This material has been classified according to the requirements of the Dangerous Substances directive 67/548/EEC as last amended by the 7th amendment 92/32/EEC, the 22nd Adaptation to Technical Progress 96/54/EC, and the Preparations Directive 88/379. Not Dangerous for supply.

Inclusion of substance from which Concept Smoke Oil 135/180 is manufactured in national inventories:

- EINECS (European Union) Yes
- CSI under TSCA (USA) Yes
- DSL (Canada) Yes
- AICS (Australia) Yes
- ECL (Korea) Yes
- MITI (Japan) Yes
- (Phillipines) Information not available

### 16. Other Information

The references set out herein give further information on specific aspects.

**Legislation**
- Consumer Protection Act 1987
- Control of Pollution Act 1974
- Environmental Protection Act 1990
- Factories Act 1961
- Health and Safety at Work Act 1974
Carriage of Dangerous Goods by Road and Rail (Classification, Packaging and Labelling) Regulations
Chemical (Hazards, Information, and Packaging for Supply) Regulations
Control of Substances Hazardous to Health Regulations
Dangerous Substances in Harbour Areas Regulations
Merchant Shipping (Dangerous Goods and Marine Pollutants) Regulations
Road Traffic (Carriage of Dangerous Substances in Packages etc.) Regulations
Road Traffic (Carriage of Dangerous Substances in Road Tankers and Tank Containers) Regulations
Road Traffic (Training of Drivers of Vehicles Carrying Dangerous Goods) Regulations
Reporting of Injuries, Diseases and Dangerous Occurrences Regulations
Special Waste Regulations

Guidance Notes
EH/26  Occupational Skin Diseases: Health and Safety Precautions
EH/40  Occupational Exposure Limits
EH/43  Carbon Monoxide
EH/58  The Carcinogenicity of Mineral Oils
HS(G)/5  Hotwork
GS/5  Entry into confined spaces
IND(G)35(L)  Hot work on Tanks and Drums

Other Literature
Concawe Report 9/81  A Field Guide to Coastal Oil Spill Control and Clean-up Techniques
Concawe Report 10/83  A Field Guide to Inland Oil Spill Clean-up Techniques
Concawe Report 86/69  Health Aspects of Worker Exposure to Oil Mists

The American Conference of Governmental Hygienists (ACGIH) Threshold Limit Values 1994-1995
Department of the Environment – Waste Management – The Duty of Care – A Code of Practice

Addresses
Concawe, Madouplein 1, B-1210 Brussel, Belgium

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, no warranty is implied with respect to the quality or the specification of the product. The user must satisfy themselves that the product is entirely suitable for this purpose.
Appendix G – Health and Safety Data

Smoke Simulant Fluid – Fluid C

1. **Identification of Material**
   Name: Smoke Screen Smoke Fluid C, as used in Euro C, Spirit 900C, and ‘M’ Series

   Supplier: Concept Engineering Ltd
   Source: Dow Chemicals
   7 Woodlands Business Park
   Maidenhead, Berks, SL6 3UA
   Telephone: 01628 825555
   Faxsimile: 01628 826261
   Emergency Number: As above

2. **Composition**
   A solution containing Dipropylene Glycol and Distilled Water. Dipropylene Glycol is formed by the addition of one molecule of propylene oxide to one molecule of propylene glycol (1,2-propanediol) and the commercial product is a mixture of three possible structural isomers.

   Dipropylene Glycol is a colourless, viscous liquid which is miscible with water, mildly hygroscopic

3. **Hazards Identification**
   This product is not listed as a dangerous substance in the relevant EC directive for the packaging and transporting of hazardous materials, other than in aerosol form. See section 14

4. **First Aid Measures**
   - **Eye Contact** - Symptoms: Concentrated fluid may cause eye irritation
     - First Aid: Flush with water
   - **Skin Contact** - Symptoms: Possible skin irritation
     - First Aid: Wash skin with water
   - **Inhalation** - Symptoms: Nil
   - **Ingestion** - Symptoms: Concentrated fluid may cause nausea & irritation
     - First Aid: Drink water

5. **Fire Fighting Measures**
   - Flash Point PMCC: 124ºC
   - Flammability Limits LFL/UFL: Not Determined
   - Hazardous Combustion products: May include CO₂ and CO
   - Extinguishing Media: Water Fog, CO₂, Dry Chemical
   - Special Fire Fighting Procedures: None
6. **Accidental Release Measures**
For large spills, use containment dike if possible. Recover with vacuum truck. Small amount can be soaked up with absorbent material and shovelled into drums. Wash down remaining small amount with water. Dispose of material through proper license waste channels.

7. **Handling and Storage**
Keep containers tightly closed when not in use.

   Do not expose to temperatures > 50°C.

   For aerosol canisters do not pierce or burn, even after use. Do not spray on naked flame or incandescent material

8. **Exposure Controls/Personal Protection**
These apply to handling of large quantities of the concentrated fluid;

   in the aerosol and bulk pack configuration no special measures are required.

   Eye Protection:  Safety glasses
   Protective Clothing: Rubber gloves in case of prolonged hand contact
   Respiratory Protection:  Nil required
   No exposure limits established

9. **Physical and Chemical Properties**
   Colour (Hazen units):  max 15
   Specific Gravity (@20/20°C):  1.022-1.028
   Distillation Point:  1013 mbar - 236°C
   Vapour Density:  4.63
   Vapour Pressure:  0.0013KpA AT 20°C

10. **Stability and Reactivity**
    Normally Stable, hazardous Polymerization does not occur

11. **Toxicological Information**
    Eye Irritation (Rabbit): Application of a 0.5ml of undiluted DiPropylene Glycol caused no or mild injury (scored 0-1 where 5 is severe injury) (*a)

    LD₃₀ ORAL (RAP) 13.3g/kg  (In a normal sized human being this would require the ingestion of 1 kilogram of fluid to cause serious effect)

12. **Ecological Information**
   12.1 **Environmental Fate**: Bioconcentration potential is low (BCF<100 or Log Kow<3). Log octanol/water partition coefficient (log Kow) is -0.67. Henry’s Law Constant is estimated to be 3.58 E-09 atm-m3/mol

   12.2 **Degradation and Persistence**: Biodegradation under aerobic static laboratory conditions is moderate (BOD20 or BOD28/ThOD between 10 and 40%). 5 Day biochemical oxygen demand (BOD5) is below detectable limits. 10 Day biochemical oxygen demand (BOD10) is 0.14p/p. Theoretical oxygen demand (ThOD) is calculated to be 1.91p/p
12.3 Ecotoxicity: Material is practically non toxic to fish on an acute basis (LC50 greater than 100mg/L). Acute LC50 for fathead minnow (Pimephales promelas) is >100mg/L. Acute LC50 for clawed toad Xenopus laevis is 3181mg/L.

In aerosol form Smoke Screen Smoke Fluid is pressurised by oxygen free nitrogen gas, and therefore contains no propellant alleged to damage ozone.

13. Disposal Considerations
Accidental Release

For large spills, use containment dike if possible. Recover with vacuum truck. Small amount can be soaked up with absorbent material and shovelled into drums. Wash down remaining small amount with water. Dispose of material through proper license waste channels.

14. Transport Information
This product is not regulated as hazardous in bulk form.

When packaged in aerosol format the goods are classified as hazardous because of the nature of the pressurised container. The propellant within the canister is inert nitrogen.

Aerosols are classified as UN1950, Hazard Class 2.2 Air (Aerosols-20), 2.1 Aerosols by sea.

15. Regulatory Information
This product is not a Hazardous Chemical as defined by the OSHA.

16. Other Information
The material detailed above is for use in conjunction with Smoke Screen Systems only. Follow the manufacturers recommendations in all respects.

The information contained herein is supplied in good faith and believed to be accurate as of the effective date shown above.

References:

MSDS DOW CHEMICALS MSD 000075 printed 03/19/98

MSDS 999.0003556-004.003 prepared 1/5/98, Ashland Chemical Co.
JUSTIFICATION AND APPROVAL FOR ESTABLISHMENT OF A QUALIFICATION REQUIREMENT AND DETERMINATION REGARDING SPECIFICATION OF STANDARDS FOR QUALIFICATION

1. **Nature and/or description of Action being Approved**

   The Assistant Deputy Under Secretary of the Navy (Safety and Survivability) (ADUSN (S&S)) has certified commercial devices demonstrated to meet the qualification requirements for smoke generators used to operationally enhance fire fighting and damage control training. In accordance with “Justification for Establishment of Qualification Requirements for Operational Safety Items” dated 7 April 1988, this action establishes the qualification requirement and includes a determination that it is unreasonable to specify, at this time, the standards for qualification of the smoke generators discussed herein.

2. **Description of Supplies/Services**

   i. **Brief description (nomenclature and part number) of the item(s) qualifying for use:**

      AS 10689 Comet Colt “4” Smoke Generator  
      AS 10690 Comet Spirit Smoke Generator  

      Accessories:

      AS 10688 Smoke Stimulant for Colt “4”  
      AS 10687 Smoke Stimulant for Spirit  
      AS 10686 Ducting Adaptor for Colt “4”  
      AS 10685 Ducting Adaptor for Spirit  
      AS 10684 Flexible Hose

   Manufacturer:

   Concept Engineering Limited
   7 Woodlands Business Park
   Woodlands Park Avenue
   Maidenhead, Berkshire
   England. SL6 3UA

   ii  **Brief Description of the end use of the Item:**

      The smoke generators and accessories described above are used primarily to enhance fire fighting simulations by providing dense, harmless smoke in a room or compartment. By allowing the fire fighter to practice manoeuvres in this type of environment, the individual is better prepared in an actual fire situation to safely attack and extinguish the fire or rescue victims trapped in a smoke-filled room.

      The materials used for simulating the “smoke” are by composition propylene glycol, polyethylene glycol or glycerine and water mixed in appropriate proportions to give dense smoke.

3. **Authority for Establishing Qualification Requirement**

   Public Law 99 - 661  
   FAR 9.2

4. **Necessity for Qualification Prior to Award**

   Effective fire fighting and damage control occurs only when the individuals performing these operations are properly trained. Some training is obtained through qualification courses taught at Navy Shoreside Damage Control/Fire Fighting Schools. Here the trainees can experience realistic exposure to smoke and flame in a controlled environment; however, once they return to the ship their periodic “fire drills” involve neither flame nor smoke. The fire party must “imagine” smoke within a closed compartment.

   With the recent introduction of commercial fire fighter’s equipment and aids such as the fire fighter’s thermal imager for seeing through dense smoke, a smoke filled compartment is necessary for realism. Since we cannot set our ships on fire, the logical alternative is to use smoke generators. Use of smoke generators results in increased proficiency of the fire fighter which develops effective and safe tactics in an actual conflagration. This is substantiated by the fact that our NATO allies use smoke generators to train on their ships and the commercial Fire Brigades of European countries routinely train with simulated smoke.

   The Colt 4 and Spirit smoke generators are in service with the Federal Republic of Germany, the United Kingdom Ministry of Defence, and the US Air Force in Europe. The smoke generators underwent an operational assessment.
The smoke simulants used in both as described above have undergone extensive testing in the US and abroad to verify they are non-toxic, non-flammable, and non-corrosive. BUMED INST 3403.1 approved polyethylene glycol and mixtures with water as a liquid chemical simulant. There have been no proven safety hazards associated with these smoke generators and their simulants.

The smoke generators of this qualification provide the following features:

a. provide a non-toxic, non-flammable, non-corrosive, water based dense smoke.

b. designed to be portable, compact and lightweight (less than 25lbs) and durable in construction.

c. operates on 110VAC 60Hz power with push button control.

d. have warm up times of less than 5 minutes to provide smoke durations from 15 to 45 minutes, with densities reducing visibility to less than 5 feet.

e. are supplied with operating instructions, smoke simulant, and service kits.

Delaying the qualification of the Colt 4 and Spirit smoke generators cited herein increases the risk of severe injuries and potentially the loss of life of fire fighters unprepared to operate in near zero visibility smoke filled rooms or compartments. Naval Training Commands urgently need these types of devices to effectively train Navy fire fighters.

5. Certification

The Colt 4 and Spirit smoke generators provided by the supplier listed in section 2 above are devices that meet the Navy's qualification requirements and are certified and approved for immediate use by all commands having available discretionary funds. Other qualified sources are continuing to be sought.

I hereby certify that the facts and representations which are included in this qualification requirement, certification and approval and which form a basis for his action are accurate to the best of my knowledge.

JOSEPH K TAUSSIG JR
Assistant Deputy Under Secretary
of the Navy (Safety & Survivability) Date 1/24/89

APPROVAL

Based on this justification No _______89-003_____, the foregoing qualification requirement is established. Pursuant to FAR 9.202 (b), it is further determined that the requirements of FAR 9.202 (a) (1) (ii) through (4) are waived for two (2) years as it is unreasonable to specify all the standards for qualification which a potential offeror (or its product) must satisfy.

Head of the Contracting Activity (NCA)

D W MCKINNON JR
RADM, SC

Commander, Naval Supply Systems Command
Appendix I – HSE Report

Repayment Contract Report

HEALTH AND SAFETY EXECUTIVE
RESEARCH AND LABORATORY SERVICES DIVISION
Harpur Hill, Buxton, Derbyshire SK17 9JN

ASSESSMENT OF FLAMMABILITY
AND TOXICITY HAZARD FROM
SMOKE GENERATORS WHEN USED
IN FIRE AND RESCUE TRAINING
EXERCISES

by

T J Snee PhD

IR/L/IN/82/9

Distribution
issue authorised by
Dr J McQuaid

Mr D L Ward (CEGB)
Dr D J Bryce (F18)
Mr S J Silk (F19)
Dr J McQuaid
Dr A F Roberts
Mr A R Baker
Dr G Artingstall
Dr T J Snee
RPS
Registry File

To HSE Staff

Issued under a contract, not to be communicated outside HSE without the approval of the authorising officer.
SME 123/608/04/T169

1. INTRODUCTION

On 23 June 1982, at the request of Mr D L Ward (Occupational Hygiene Group, Central Electricity Generating Board) experiments were carried out on various types of smoke generator in the fire and rescue training room at Carrington Power Station. The experiments were designed to assess the possible fire, explosion and toxic hazard when smoke generators are used to reduce visibility to a level suitable for fire and rescue training exercises.

2. EXPERIMENTAL PROCEDURE

The smoke generator under test was placed on the floor of a room measuring 7.3m x 1.8m x 2.1m and run until the visibility was reduced to a level which was considered by a Fire and Rescue Training Instructor to be suitable for training exercises. The fuel concentration was then measured using an instrument developed by Snee (1980) for the detection of combustible airborne material (conventional explosimeters being unsuitable for measuring concentrations of heavy vapours and fuel mists.) In each experiment two readings of concentration were taken and the illumination was measured using a light
dependent resistor (orp12) placed, facing upward, on the table in the room. The room was illuminated by two fluorescent lights. Concentrations were measured approximately 1.5m above the floor in the region above the light dependent resistor.

3. EXPERIMENTAL RESULTS

The results of the tests are summarised in Table 1.

Table 1

<table>
<thead>
<tr>
<th>SMOKE GENERATOR</th>
<th>TIME FROM START (MIN)</th>
<th>ILLUMINATION (LUX)</th>
<th>CONCENTRATION (%LEL) (mg/m³)</th>
</tr>
</thead>
<tbody>
<tr>
<td>COMET 3 (PROPYLENE GLYCOL /NITROGEN)</td>
<td>8.5</td>
<td>11.8</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td>10.5</td>
<td>12.4</td>
<td>4</td>
</tr>
<tr>
<td>GENIE MK5 (SMOKE OIL 135 CARBON DIOXIDE)</td>
<td>4.0</td>
<td>5.8</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td>5.0</td>
<td>5.4</td>
<td>3</td>
</tr>
<tr>
<td>COMET 4 (GLYCEROL/ NITROGEN)</td>
<td>3.5</td>
<td>8.8</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>4.5</td>
<td>7.4</td>
<td>0</td>
</tr>
</tbody>
</table>

In Table 1, LEL stands for lower explosive limit.

Concentration readings expressed as % LEL are based on the approximation that the ratio of LEL to stoichiometric concentration is 0.5. The value of this ratio for a mineral oil is around 0.51 and for propylene glycol 0.52. Little published information is available on flammability limits of glycerol, but experiments at the Health and Safety Laboratories indicate that the ratio of LEL to stoichiometric concentration is around 0.4.

The LUX is a unit of illumination equal to 1 lumen per square metre. Typical values are: moonlight - 0.1 LUX, 60W bulb at 1 M - 50 LUX, fluorescent lighting - 500 LUX.

4. FLASH POINTS

The flash points (in degrees centigrade) of the materials used to form the smoke are:

- CONCEPT SMOKE OIL 182°C *  
- GLYCEROL 160°C (published value)  
- PROPYLENE GLYCOL 99°C (open test, published value)

- Measured at the Health and Safety Laboratories using a Seta-Flash apparatus, at a barometric pressure of 727 mm Hg.
ASSESSMENT

5.1 Flammability

The experimental results indicate that, when these smoke generators are properly maintained and used in the prescribed manner under the type of conditions prevailing during the course of these trials, there is little risk of the formation of a flammable atmosphere, except possibly in the immediate vicinity of the nozzle. When a smoke generator similar in type to those used in the trials was run for long periods in a small enclosure in a laboratory experiment, concentrations exceeding 100% LEL were detected, but such conditions are unlikely to occur in any practical application of these devices.

5.2 Toxicity

The relevant Threshold Limit Values (TLVs) - Time Weighted Average (TWA) and Short Term Exposure Limit (STEL) - are listed in Table 2 (HSE 1990).

<table>
<thead>
<tr>
<th>SUBSTANCE</th>
<th>TWA (Adopted Values) (mg/m³)</th>
<th>STEL (Tentative Values) (mg/m³)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Oil mist</td>
<td>5</td>
<td>10</td>
</tr>
<tr>
<td>Glycerol Mist</td>
<td>10</td>
<td>*</td>
</tr>
<tr>
<td>Propylene Glycol</td>
<td>*</td>
<td>*</td>
</tr>
</tbody>
</table>

* = not listed

The concentrations of these substances measured during the trials greatly exceed the corresponding threshold limit values. However, there are a number of mitigating factors:

1. Breathing apparatus would normally be worn during a fire and rescue training exercise.
2. “Smoke Oil 135” is a drastically refined mineral oil and would not be expected to represent the same toxic hazard as a typical mineral oil containing much higher levels of polycyclic aromatic hydrocarbons.
3. Glycerol mist is classified as a nuisance particulate which does not produce significant organic disease or toxic effects when exposures are kept under reasonable control. The recommended limit for a normal workday does not apply to brief exposures at higher concentrations.
4. Propylene glycol, for which a threshold limit has not yet been adopted, has a low toxicity comparable with that of glycerol (ICI data sheet).

It is assumed in the above discussion that no chemical changes take place when the material is heated to form the mist.

Conclusion

The experimental results indicate that, provided the smoke generators are not run for excessively long periods or in small enclosures, low visibility can be achieved without the risk of forming a flammable atmosphere. The toxicity data suggest that, if breathing apparatus is worn or exposure is brief, these atmospheres can be entered without any serious health risk.

REFERENCES

Snee T J, I CHEM E
Symposium Series Chemical Process Hazards - VII 1980
Health and Safety Executive, Guidance note EH 15/80
Threshold Limit Values 1980
ICI Petrochemicals and Plastics Division, Data Sheet, Propylene Glycol 96/2
Appendix J – NOHS (Copy)

THE NATIONAL OCCUPATIONAL HYGIENE SERVICE LTD

Council of management:
BB Pugh 12 Brook Road
N Deaville Fallowfield
GR Streatfield Manchester
MN Rodger M14 6UH
E King 0161 224 2332/3

1 September 1982

BBC
Room 575
33 Cavendish Square
London

For the Attention of Mr D Short

Dear Sirs

Re: Smoke/Fog Generators

This report was requested by Mr D Short of the BBC, and concerns the potential risk to health in using the Concept Comet 4 generator and the OFT generator.

Concept Comet 4 Generator

This equipment uses a glycerol/water mixture which produces a ‘smoke’ of glycerol droplets. The glycerol used was of a very pure grade.

Toxicity

Glycerol (glycerin) is a widely used oily liquid. It occurs in pharmaceutical preparations, cosmetics, soaps, and as a moistener in tobacco. It boils at 290°C. If it is a ‘pure’ form, the vapour/mist produced by boiling is simple glycerol in an unchanged form. If salts are present as an impurity, the boiling may produce acroleins - intensely irritating substances.

Glycerol itself is generally considered to be ‘non toxic’. However, there is one paper (Campanacci, L Panminerva Med. 7: 490 (1965)) that reports that on very high doses in animals it may overload the kidney excreting mechanism, to give a ‘toxic’ effect. A further paper by Ackermann, RH et al Infusiontherapie 2:9 (1975) on biokinetics, allowed the data of Companacci to be transferred to man. It is suggested that the normal man should be able to excrete over two grammes of glycerol per eight hour day without risk. Taking this into account, the American Conference of Governmental Industrial Hygienists recommended a TLV of 10mg/m³ - the ‘nuisance’ TLV. However, ‘nuisance’ TLVs are based upon the undesirability of the substances in the air of the working environment. It would be very difficult to argue that ‘fog’ or ‘smoke’ is an undesirable component of a television scene requiring it. Thus, the ‘risk’ for glycerol must be considered in its own right, and not with reference to a ‘nuisance’ TLV. There are three aspects.

(a) The generator heats the water/glycerol mixture to produce the smoke or fog. With impure glycerol, this could possibly give rise to the irritants, acroleins. These substances are in fact so irritant that they are more readily detectable by their effects on the eyes than by chemical methods. In the course of the work later described, I spent 15 minutes in a room at a ‘glycerol’ concentration of 1300mg/m³ with no irritant effect whatsoever.

(b) Many oily materials, if inhaled in liquid form as occasionally happens with nasal ‘droppers’, may cause a lipid pneumonia by flooding the air sacs of the lung with oil. Such an occurrence is virtually unknown with oil mists, and the value of 4000mg/m³ given in the letter from Shell Oil to Concept Engineering of the 5th September 1972 would appear to be on the careful side. Again in the experiments described later, I spent some two hours exposed to levels ranging from 200mg/m³ with no subsequent ill effects.

Re: Fog/Smoke Generators contd./

There is only one paper previously mentioned suggesting damage by overloading the kidney. A computer search of the literature on glycerol gave no further evidence of harmful effect. However, accepting that one paper, and the calculation coming from it that the human can excrete over two grammes per eight hour day
without risk, we need to consider possible exposure during use. The active man takes in about 15 cubic metres of air per eight hour day. Assuming a two gramme, or 2000mg acceptable intake, the exposures could be to 130mg/m³ for the whole day, or 400mg/m³ for one third of the day or 1066mg/m³ for one hour before this intake - let alone the excretion after partial metabolism - was exceeded.

**Experimental**

Fog/Smoke was generated with a Concept Comet 4 generator in a small closed office (8’ x 12’ x 9’0 with a circulating fan to disperse the fog. A photo flood lamp and a lightmeter were used to measure the ‘opacity’ in terms of percentage loss of lightmeter reading. Air sampling devices consisting of ‘total’ and ‘respirable’ mist samplers, and a Cascade impactor, were used to measure the glycerol in air levels just outside the light path.

The Cascade impactor was used a 2.5 1pm, to give size fractions of mean 18μ on first slide, 14μ on second, 6μ on third and 1.4μ on the fourth, referred to PVA 1400 spheres. Finer particles were collected by the backing GF/A disc. On three separate runs, at about 900mg/m³ and 2300mg/m³ total oil level, the distributions were:-

<table>
<thead>
<tr>
<th>Total mg/m³</th>
<th>800</th>
<th>1300</th>
<th>2500</th>
</tr>
</thead>
<tbody>
<tr>
<td>% 1st slide (18μ)</td>
<td>7.0</td>
<td>9.9</td>
<td>9.1</td>
</tr>
<tr>
<td>% 2nd slide (14μ)</td>
<td>4.7</td>
<td>12.0</td>
<td>14.0</td>
</tr>
<tr>
<td>% 3rd slide (6μ)</td>
<td>6.7</td>
<td>5.1</td>
<td>6.0</td>
</tr>
<tr>
<td>% 4th slide (1.4μ)</td>
<td>18.0</td>
<td>7.0</td>
<td>17.0</td>
</tr>
<tr>
<td>Backing (fines)</td>
<td>64</td>
<td>56</td>
<td>54</td>
</tr>
</tbody>
</table>

These data show that the bulk of the material was in the ‘respirable’ range (slides 3 and 4 plus fines). The increase on the first two slides with increasing concentration almost certainly shows faster agglomeration with decreasing distance between droplets.

The difference was also found in the total: respirable samples. These were evaluated by weight gain, as were the cascade impactor samples by light absorption at 20μm in water solution. The two ‘analyses’ agreed, suggesting that the airborne particles were in fact glycerol rather than a water/glycerol mixture. The data against light absorption gave:-

<table>
<thead>
<tr>
<th>% Light Absorption</th>
<th>mg/m³ Total</th>
<th>% Respirable</th>
</tr>
</thead>
<tbody>
<tr>
<td>10</td>
<td>190</td>
<td>92</td>
</tr>
<tr>
<td>20</td>
<td>370</td>
<td>94</td>
</tr>
<tr>
<td>30</td>
<td>520</td>
<td>90</td>
</tr>
<tr>
<td>40</td>
<td>800</td>
<td>88</td>
</tr>
<tr>
<td>50</td>
<td>1300</td>
<td>85</td>
</tr>
<tr>
<td>60</td>
<td>2500</td>
<td>80</td>
</tr>
</tbody>
</table>

When plotted, these data give a curve, suggesting a change in light absorbing characteristics with increasing air level, probably due to more rapid agglomeration and consequent changing particle size distribution.

Subjectively, to me, all levels above 370 /mg³ were reminiscent of the worst of the 1940/1950 London smogs as regards visibility (down to about 2” at 800mg/m³), but without the irritancy of these fogs. The impression was one of ‘blandness’.

/……..cont.
Conclusion

Taking a thick fog level of 520mg/m³, one would need some two hours exposure to take in the two grammes of glycerol that has been suggested as being safe (as regards excretion) in the course of an eight hour day.

As I understand the use of these equipments, such protracted exposures to such high levels are most unlikely for both actors and technicians, and I cannot therefore visualise any problem as regards risk to health or even momentary discomfort with the reasonable use of this generator.

(B) QFT Generator

This equipment was using “Smoke Oil 135”, an oleum treated light mineral medicinal oil of foodstuffs quality, and not to be confused with ‘mineral oil’ in the normal sense of the term in occupational hygiene.

Toxicity

I understand that there has been an attempt to apply to this oil the Threshold Limit Value of 5 mg/m³. In the Documentation of Threshold Limit Values (4th Edition) it states that the TLV is applied to ‘airborne mist of petroleum base cutting oils or white mineral petroleum oil. These have an odour like lube oil, a boiling point of 68ºF (this is a printing error - it should be 680º F and a flash point of 275ºF. “Smoke Oil 135” simply does not fit this description and the TLV of 5mg/m³ is not applicable. However, even in its own right, for use with cutting oils etc., this TLV is suspect.

For carcinogenic oils, it has no real margin of safety. As the documentation states, there are virtually no reported cases of illness related to non carcinogenic oil mist exposure, and even animal experiments prove negative - I personally exposed rats to 1100mg/m³ of respirable oil mist for 16 hours per night for a year in 1957, with no effect except to improve their survival rate from natural causes above that of the controls.

On the basis of evidence, the only possible TLV would be that for a ‘nuisance’ material. However, the specific matters also discussed with reference to glycerol need to be dealt with to allow comparison.

a) There is no chemical basis for irritancy, and I spent some ninety minutes at levels of from 50 to 400mg/m³ during the experimental work, with no ‘irritant’ response whatsoever.

b) The arguments as regards lipid pneumonia are the same as those for glycerol.

c) There is no documentary evidence - I have had a computer scan - relating this type of oil to kidney damage.

Experimental

The experimental work was carried out in the same way as described for glycerol, using the same experiments and room.

The Cascade impactor data were:

<table>
<thead>
<tr>
<th>Total mg/m³</th>
<th>49</th>
<th>385</th>
</tr>
</thead>
<tbody>
<tr>
<td>% 1st slide (18u)</td>
<td>5.0</td>
<td>27.0</td>
</tr>
<tr>
<td>% 2nd slide (14u)</td>
<td>5.1</td>
<td>19.0</td>
</tr>
<tr>
<td>% 3rd slide (6u)</td>
<td>6.5</td>
<td>16.0</td>
</tr>
<tr>
<td>% 4th slide (1.4u)</td>
<td>8.0</td>
<td>14.0</td>
</tr>
<tr>
<td>Backing (fines)</td>
<td>75.0</td>
<td>30.0</td>
</tr>
</tbody>
</table>

These data show a large increase in non-respirable droplets with the increase in total concentration.

The ‘total’ respirable samples gave the following light absorption data:-

<table>
<thead>
<tr>
<th>% Light Absorption</th>
<th>Mg/m³</th>
<th>% Respirable</th>
</tr>
</thead>
<tbody>
<tr>
<td>10%</td>
<td>49</td>
<td>92</td>
</tr>
<tr>
<td>20%</td>
<td>138</td>
<td>89</td>
</tr>
<tr>
<td>30%</td>
<td>204</td>
<td>79</td>
</tr>
<tr>
<td>40%</td>
<td>276</td>
<td>67</td>
</tr>
<tr>
<td>50%</td>
<td>385</td>
<td>63</td>
</tr>
</tbody>
</table>

These data again show a curve of concentration against light absorption, with clear evidence of agglomeration coming from the decreasing percentage of ‘respirable’ oil with increasing concentrations. It proved very difficult to reach 60% light reduction, except by almost continuous emission in the enclosed space, and no measurements were made.

As stated, I was in the room for the whole of this time - some ninety minutes with no evidence of irritation or pulmonary effect. As with the glycerol, the overall impression was of a “bland” environment with visibility down to about 2’ at 50% light reduction.
Conclusion

On the basis of short term (up to one hour) exposures to even ‘high’ (up to the levels used in this work) concentrations of this oil mist, I cannot conceive any problem as regards risk to health. As with the glycerol, the only applicable TLV is that of a nuisance material, and this cannot be taken seriously in circumstances where the material is not present as a ‘nuisance’, but as an integral part of the job.

Comparison of Generators

Since neither generator is likely to present a risk to health in normal use, the choice must be made on technical desirability. From the limited data obtained, from experiments designed to quantify ‘risk to health’ only, it would appear that the Concept Comet 4 generator gave a more stable ‘fog’ than did the OFT generator, albeit at a cost of a greater mass per unit volume for the same opacity.

Yours faithfully
E King
Chief Executive
**Appendix K – AWE Extract**

**Extract from a letter dated 5th January 1994**

From:

Atomic Weapons Establishment  
Aldermaston, Reading RG7 4PR

To:

Concept Engineering Limited

"DEAR MR. DUNNINGTON,

Last April a colleague and myself visited your factory to collect samples of smoke for analysis. We were supporting a Brown and Root project and had been asked to verify that the smoke did not contain pyrolysis products. My apologies for the delay but I can confirm that using gas chromatography / mass spectrometry techniques we found no evidence of decomposition having occurred in either the Smoke Fluid A or Smoke Oil."