File No: STD/1243

1 November 2007

# NATIONAL INDUSTRIAL CHEMICALS NOTIFICATION AND ASSESSMENT SCHEME (NICNAS)

### **FULL PUBLIC REPORT**

### **DURASYN 125**

This Assessment has been compiled in accordance with the provisions of the *Industrial Chemicals (Notification and Assessment) Act 1989* (Cwlth) (the Act) and Regulations. This legislation is an Act of the Commonwealth of Australia. The National Industrial Chemicals Notification and Assessment Scheme (NICNAS) is administered by the Department of Health and Ageing, and conducts the risk assessment for public health and occupational health and safety. The assessment of environmental risk is conducted by the Department of the Environment and Water Resources.

For the purposes of subsection 78(1) of the Act, this Full Public Report may be inspected at our NICNAS office by appointment only at 334-336 Illawarra Road, Marrickville NSW 2204.

This Full Public Report is also available for viewing and downloading from the NICNAS website or available on request, free of charge, by contacting NICNAS. For requests and enquiries please contact the NICNAS Administration Coordinator at:

Street Address: 334 - 336 Illawarra Road MARRICKVILLE NSW 2204, AUSTRALIA.

Postal Address: GPO Box 58, SYDNEY NSW 2001, AUSTRALIA.

TEL: + 61 2 8577 8800 FAX + 61 2 8577 8888 Website: www.nicnas.gov.au

Director NICNAS

## TABLE OF CONTENTS

FULL PUBL	IC REPORT	4
	LICANT AND NOTIFICATION DETAILS	
2. IDE	NTITY OF CHEMICAL	4
	MPOSITION	
4. INT	RODUCTION AND USE INFORMATION	5
5. PRC	CESS AND RELEASE INFORMATION	
5.1.	Distribution, transport and storage	
5.2.	Operation description	
5.3.	Occupational exposure	
5.4.	Release	
5.5.	Disposal	
5.6.	Public exposure	
	SICAL AND CHEMICAL PROPERTIES	
	CICOLOGICAL INVESTIGATIONS	
7.1.	Acute toxicity – oral	
7.2.	Acute toxicity – dermal	
7.3.	Acute toxicity – inhalation	
7.4.	Irritation – skin	
7.5.	Irritation – eye	
7.6.	Skin sensitisation	
7.7.	Repeat dose toxicity	
7.8.	Genotoxicity – bacteria	
7.9.	Genotoxicity – in vitro	
7.10.	Genotoxicity – in vitro	
7.11.	Genotoxicity – in vivo	
	/IRONMENT	
8.1.	Environmental fate	
8.1.1	, ,	
8.1.2		
8.2.	Ecotoxicological investigations	
8.2.1		
8.2.2	<b>J</b> 1	
8.2.2	J 1	
8.2.2		
8.2.3	6 6	
9. RISI 9.1.	K ASSESSMENTEnvironment	
,	Environment – exposure assessment	
	2. Environment – effects assessment	
9.1.2 9.1.3		
9.2.	Human health	
9.2.1		
9.2.1		
9.2.3	*	
9.2.4		
9.2.5		
	ONCLUSIONS – ASSESSMENT LEVEL OF CONCERN FOR THE ENVIRONM	
	S	
10.1.	Hazard classification.	
10.2.	Environmental risk assessment	
10.3.	Human health risk assessment	
10.3		
10.3		
	MATERIAL SAFETY DATA SHEET	
11.1.	Material Safety Data Sheet	
11.2.	Label	
	ECOMMENDATIONS	
12.1.	Secondary notification	

13.	BIBLIOGRAPHY.	4	0

### **FULL PUBLIC REPORT**

### **DURASYN 125**

#### 1. APPLICANT AND NOTIFICATION DETAILS

APPLICANT(S)

Amochem Pty Ltd (ABN 48 095 713 269)

40 Myrna Road

STRATHFIELD NSW 2135

NOTIFICATION CATEGORY

Standard: Chemical other than polymer (more than 1 tonne per year).

EXEMPT INFORMATION (SECTION 75 OF THE ACT)

Data items and details claimed exempt from publication:

Chemical Name & Other Names

CAS Number

Molecular Formula

Structural Formula

Molecular Weight

Spectral Data

**Purity** 

Identity and % weight of toxic or hazardous impurities

Identity of non-hazardous impurities

Identity and % weight of additives/adjuvants

Import Volume

Identity of Reformulating Sites

VARIATION OF DATA REQUIREMENTS (SECTION 24 OF THE ACT)

Variation to the schedule of data requirements is claimed as follows:

Hydrolysis As A Function of pH

Adsorption / Desorption

Reactivity

Acute Oral Toxicity

Acute Inhalation Toxicity

Skin Irritation

Eye Irritation

Skin Sensitisation

**Induction of Point Mutations** 

Induction of Germ Cell Damage

Chromosome Damage

Acute Fish Toxicity

Acute Daphnia Toxicity

Acute Algal Toxicity

Ready Biodegradability

Bioaccumulation

PREVIOUS NOTIFICATION IN AUSTRALIA BY APPLICANT(S)

None

NOTIFICATION IN OTHER COUNTRIES

USA (2005), Canada (2006): assessment provided

### 2. IDENTITY OF CHEMICAL

OTHER NAME(S) Alpha Olefin Oligomer, Hydrogenated

MARKETING NAME(S) DURASYN 125

Details of the five notified chemicals					
STD	1243	1244	1245	1246	1247
Marketing	DURASYN	DURASYN	DURASYN	DURASYN 153	DURASYN 156
Name	125	128	223	POLYALPHAOLEFINS	POLYALPHAOLEFINS

### METHODS OF DETECTION AND DETERMINATION

METHOD FTIR Spectroscopy and GC

Remarks The use of IR Spectroscopy was confirmed to sufficiently quantify and detect the presence

of the notified chemical.

Test Facility Innovene (2005)

### 3. COMPOSITION

DEGREE OF PURITY > 90%

#### 4. INTRODUCTION AND USE INFORMATION

MODE OF INTRODUCTION OF NOTIFIED CHEMICAL (100%) OVER NEXT 5 YEARS

The notified chemical will not be manufactured in Australia. It will be imported in 200 L closed-head steel drums or shipped in bulk in iso-containers.

MAXIMUM INTRODUCTION VOLUME OF NOTIFIED CHEMICAL (100%) OVER NEXT 5 YEARS

Year	1	2	3	4	5
Tonnes	10 - 100	10 - 100	10 - 100	10 - 100	10 - 100

USE

The proposed use of the notified chemical is as a base fluid for the blending of fully formulated synthetic automotive and industrial lubricants, including the formulation of automotive crankcase (motor) oils, transmission fluids, and industrial gear oils. The finished lubricants will be used in industrial, commercial and consumer applications.

### 5. PROCESS AND RELEASE INFORMATION

### 5.1. Distribution, transport and storage

PORT OF ENTRY Sydney

IDENTITY OF MANUFACTURER/RECIPIENTS Amochem Pty Ltd 40 Myrna Road Strathfield NSW 2135

### TRANSPORTATION AND PACKAGING

The notified chemical will be transported by ship in either 200 litre robust UN approved steel drums, in bulk iso-containers or in 1000 litre totes (IBCs). Based on expected volumes and package sizes, the notified chemical is expected to be primarily transported from the dockside to the customer or contract

warehouse via trucks, but rail transport may be possible. The notified chemical is then stored until required for despatch to blending customers. The notified chemical will be distributed to numerous blending premises around Australia, with the number of blending sites expected to be between 6 and 15. The finished lubricant may be packaged in drums (200 L) or bottles (1 L or bigger). Packaging into bottles is usually automated.

The product is not classified as a dangerous good for transport, so there are no special storage or transport requirements.

### 5.2. Operation description

Formulation of lubricants will occur at blending facilities of major lubricant manufacturers.

The notifier does not formulate lubricants and will only provide the notified chemical (i.e., the PAO (Polyalphaolefins) base fluid) to these manufacturers. However, there are certain steps that characterise all operations used to blend full synthetic oils (where only PAO or other synthetic fluids are used as the base fluid) or partial synthetic oils (where mixtures of PAO and mineral oil are used).

Blending occurs in an enclosed blending vessel ("kettle") with appropriate nitrogen blanketing, overflow protection, and vapour capture. The notified PAO is pumped from an appropriate storage tank, via hard piping, into the blending kettle where it is heated to  $65^{\circ}$ C ( $\pm 5^{\circ}$ C).

The blended lubricant is pumped via hard piping to a finished lubricant storage tank for subsequent packaging.

### Lubricant Blending Operation Process Flow Diagram - Automotive or Industrial

Notified chemical	500-12,500 kg/batch	⇒	Finished	
Mineral oils	0-12,000 kg/batch	$\Rightarrow \begin{array}{c} Blend \\ Tank \end{array} \Rightarrow$	Lubricant Storage ⇒	Product Packaging
Additives*	675-2,000 kg/batch	⇒		

<sup>\*</sup>Additives can include one or more of the following – viscosity index improvers, dispersants, antioxidants, corrosion inhibitors, anti-wear additives, pour point depressants, and anti-foaming agents.

The diagram shows typical quantities of components used per batch in a closed blending operation for the preparation of automotive or industrial lubricants. The scale of operation may vary significantly depending on the size of the company preparing the finished lubricant. Depending on the end-use application of the lubricant, variance on either the high or low end of these ranges could occur.

	Summary of use of Durasyn 125					
Type of use	Automotive crankcase	Industrial gear	Transmission			
	oils	oils	oils			
Percentage of market	53	32	15			
(%)						
Concentration range (%)	5-50	50-90	50-80			
Distribution						
Commercial outlets (%)	80	10	80			
Industrial plants (%)	10	85	10			
Consumers (%)	10	5	10			

### 5.3. Occupational exposure

Number and Category of Workers

Category of Worker	Number	Exposure Duration	Exposure Frequency
Transport and Storage	10 - 30	30 minutes/day	100 days per year
Sampling	5 - 30	30 minutes/day	50 days per year
Maintenance	10 - 20	3 hours/day	20 days per year
Blending operations	5 - 30	8 hours/day	200 days per year
Cleaning	5 - 30	30 minutes/day	200 days per year
Industrial end users	high	1hr/day	50 days per year

Exposure Details

Dockside and Transport

Occupational exposure is not expected except in the case of a spill. Typical PPE worn by workers would be industrial standard overalls, eye protection and rubber /PVC gloves.

### Blending

While the blending of lubricants is a highly automated and enclosed process, there is some potential for exposure of workers involved in blending operations using the notified chemical. However, typical blending facilities are designed to minimise exposures to employees and are generally well ventilated and have accidental spill containment and wastewater treatment systems in place.

Except for the collection of process samples for quality control and bottle filling, all handling of notified materials is expected to be through closed piping.

Occupational exposure is possible in the event of a spill. Skin contact is possible by accidental contact with drips. Eye contact with the notified chemical may occur from leaks or splashes. Inhalation of the notified chemical is possible given vapour pressure however considering the enclosed nature of the blending operation this is not likely to be significant. The notified chemical also has a low tendency to form aerosols and ventilation systems are in place to guard against this possibility.

Potential exposures during activities such as sampling will be controlled and be of short duration. Duration of potential exposure during these operations will be very short. Protective equipment to be worn during periods where exposures are likely to occur includes impervious gloves and work clothing, and eye protection. Respiratory protection will be worn if there is potential inhalation exposure.

#### Use

Dermal exposure may occur during commercial and industrial applications. The respiratory exposure is also possible however is expected to be controlled under normal operating conditions. Skin exposure is normally very low, given that the lubricants are normally applied via pumping systems thereby minimising skin contact during application.

### 5.4. Release

### RELEASE OF CHEMICAL AT SITE

No estimates have been provided for the likely quantity of notified chemical released during reformulation, repackaging and use, though such releases are likely to be low.

Waste produced will typically be collected for incineration. Blending and pumping equipment is typically cleaned with lubricating oil that can be recycled into future blends or captured for incineration.

Commercial and consumer products containing the notified chemical may be ultimately disposed of through used oil recycling facilities or household hazardous waste sites. Incineration would still be the expected method of disposing of this material.

Any waste of the notified chemical or products containing the notified chemical would be in liquid form. Quantities of waste will vary depending upon customers' use patterns and are thus difficult to predict.

Bottles are typically never re-used in consumer product blending and filling operations. Empty bottles are expected to be disposed of through municipal household waste collection facilities.

For industrial users, drums and iso-containers may be re-used. The drum or iso-container is first steam

cleaned and any wastewater containing the notified chemical is expected to be sent to on-site wastewater treatment facility. Facilities would contain an API (American Petroleum Institute) oil and water separator and it is expected that no more than 5% of the waste chemical will be emulsified in the water. The waste water is further treated with pond aeration and sand filtration before being released to sewer. Given the low solubility of the notified chemical, it is likely that it will be present in the treated water only in very small quantities. The remaining oily portion of the waste is sent to an incinerator.

Accidental spills at the blending facilities will be contained by plant barriers. The facilities have concrete floors that allow the spilled product to be sucked up with the remaining waste product, ending up in the waste water treatment facilities. It is likely this will be sent for incineration.

Accidental spills during transport and use will be contained to prevent contamination of soil, surface water and groundwater. The liquid will be adsorbed onto suitable material, and where feasible, contaminated soil removed. These will then be disposed in accordance with local regulations. This is outlined in the Material Safety Data Sheet (MSDS).

#### RELEASE OF CHEMICAL FROM USE

The used lubricant products containing the notified chemical are typically incinerated or sent to used oil recyclers. The only potential for release to the environment is by individual car owners and owners of equipment who do their own oil changes and do not use correct methods for disposal of used oil.

The majority of the spent lubricant products containing the notified chemical collected at commercial outlets, such as automotive fleets, trucking firms, and servicing companies, or by industrial users will be incinerated or sent to used oil recyclers. When incinerated, the notified chemical will form water vapour and oxides of carbon. Therefore, the potential for release of the notified chemical to the environment is low from these sources. A small amount may be released to the environment through spills and leaks, with these likely to be widely dispersed. If the notified chemical is washed off road surfaces, it is expected to adsorb to adjacent soils and sediments. A sizeable release of the notified chemical to the aqueous environment is possible (e.g., ship wreck), though unlikely.

There is also likely to be some disposal of the lubricant products to landfill from users who do their own oil changes and from empty containers, which are likely to be disposed of *via* landfill. The fate of oils sent to landfill is not clear, but it is thought that they may slowly migrate through the soil with some adsorption depending on the chemical nature of the hydrocarbon and the soil content. The notified chemical is likely to adsorb strongly to soil and unlikely to leach into the aquatic compartment. However, it may float on surface water with the potential to physically foul aquatic organisms.

A survey by the Australian Institute of Petroleum (AIP 1995) indicates that of the annual sales of automotive engine oils in Australia, some 60% are potentially recoverable (ie not burnt in the engines during use). This report also indicates that around 86% of oil changes take place in specialised automotive service centres, where old oil drained from crankcases could be expected to be disposed of responsibly - either to oil recycling or incineration. The remaining 14% are removed by "do it yourself" (DIY) enthusiasts, and in these cases some of the used oil would be either incinerated, left at transfer stations where it is again likely to be recycled, or deposited into landfill. A recent report estimated that DIY activities account for between 7 to 10% of the unaccounted used oil (Meinhardt 2002). The notifier estimated up to 10% of the lubricant will be used by consumers.

According to a survey tracing the fate of used lubricating oil in Australia (Snow 1997) only around 20% of used oil removed by enthusiasts is collected for recycling, approximately 25% is buried or disposed to landfill, 5% is disposed of into stormwater drains and the remaining 50% unaccounted for.

Consequently, assuming that oil removed by professional mechanics is disposed of appropriately (ie sent for recycling or possibly burning as workshop heating oil), negligible release of the notified chemical should result from these professional activities. During recycling it is expected that most of the chemical will decompose and any remainder will report to the asphalt portion.

Assuming that 14% (14.0 tonnes based on 100 tonne maximum usage) of the used oil is removed by the DIY enthusiasts it is possible to have 20% (2.8 tonnes) collected for recycling, 25% (3.5 tonnes) buried or disposed to landfill, 5% (700 kg) disposed into stormwater drains and 50% (7 tonnes)

unaccounted for.

Since gear oil and transmission fluid changes are likely to be carried out by specialists, and will be disposed of more appropriately, an amount less than 1% of the total import volume of the notified chemical could be expected to enter the aquatic environment via disposal into the storm water system. Since the use of the lubricating oils will occur throughout Australia, all releases resulting from use or disposal of used oil will be very diffuse, and release of the notified material in high concentrations is very unlikely except as a result of transport accidents.

The notified chemical is not expected to bioaccumulate as it is at least inherently biodegradable. The notified chemical also has low water solubility which would reduce the availability of the notified chemical to the aquatic compartment, thus reducing the bioaccumulation potential.

#### 5.5. Disposal

Any waste produced will typically be collected for incineration. Blending and pumping equipment is typically cleaned with lubricating oil (not the notified chemical) that can be recycled into future blends or captured for incineration. Commercial and consumer products containing the notified chemical may be ultimately disposed of through used oil recycling facilities or household hazardous waste sites. Incineration would still be the expected method of disposing of this material. Bottles are typically never re-used in consumer product and blending and filling operations. Empty bottles are expected to be disposed of through household hazardous waste facilities. For industrial users, drums and isocontainers may be re-used. The drum or iso-container is first steam cleaned and any wastewater containing the notified chemical is expected to be sent to on-site wastewater treatment facility.

### 5.6. Public exposure

It is expected that during transport, storage, blending and industrial use, exposure of the general public to the notified chemical will be minimal, except in the event of an accidental spill.

Up to 10% of finished lubricants (containing max 90% of the notified chemical) will reach the public retail market, where they will be used to replace or top-up automotive lubricants, for example, engine and gearbox oils. Consequently, there is likely to be intermittent dermal exposure, with the potential for accidental eye, oral and inhalation exposure.

### 6. PHYSICAL AND CHEMICAL PROPERTIES

Appearance at 20°C and 101.3 kPa Colourless liquid with characteristic odour

Melting Point/Freezing Point Approximately -40°C (pour point)

METHOD ASTM D-97 "Standard Test Method for Pour Point of Petroleum Products"

Remarks Using ISL CPP-97-2 Pour Point Analyser TEST FACILITY Phoenix Chemical Laboratory, Inc. (2006)

**Boiling Point**  $372 - 537^{\circ}\text{C}$ 

METHOD ASTM D-2887 "Standard Test Method for Boiling Range Distribution of

Petroleum Fractions by Gas Chromatography"

Remarks Samples were run by a high temperature simulated distillation variation of ASTM

D-2887.

TEST FACILITY Phoenix Chemical Laboratory, Inc. (2006)

**Density** 823.0 kg/m<sup>3</sup> at 15.5°C 823.1 kg/m<sup>3</sup> at 15.5°C

820.3 kg/m<sup>3</sup> at 20.0°C

METHOD ASTM D1475 "Standard Test Method for Density and Relative Density of Liquids

by Digital Density Meter"

TEST FACILITY Phoenix Chemical Laboratory, Inc. (2006)

**Vapour Pressure**  $2.1 \times 10^{-2}$  kPa at 20°C

METHOD Determined for the chemical notified as STD/1247 (accompanying this notification)

by the in-house DEA method, representing the higher molecular weight fractions.

TEST FACILITY Phoenix Chemical Laboratory, Inc. (2006)

Viscosity 5.159 cTs at 100°C

METHOD ASTD D-445 Standard Test Method for kinematic Viscosity of Transparent and

**Opaque Liquids** 

TEST FACILITY Phoenix Chemical Laboratory (2006)

Water Solubility > 6.1 mg/L at 20°C

METHOD OECD TG 105 Water Solubility.

Remarks Flask Method was used for determination of solubility of an analogue chemical

(notified chemical in STD/1245 (accompanying this notification)), which is expected to have a lower water solubility than the notified chemical. The result

was based on total organic carbon (TOC) analysis.

TEST FACILITY Investigative Science Incorporated (2006)

Hydrolysis as a Function of pH Not determined.

Remarks On the basis of the evidence presented, it is reasonable to conclude that the

notified chemical will not be susceptible to hydrolysis and, as such, conducting hydrolysis testing is not warranted. It can be concluded that hydrolysis will not be

a significant degradation pathway for these chemicals in the environment.

**Partition Coefficient (n-octanol/water)**  $\log Pow \text{ at } 20^{\circ}C = 11.99-13.96.$ 

METHOD OECD TG 117 Partition Coefficient (n-octanol/water), HPLC Method.

EC Directive 92/69/EEC A.8 Partition Coefficient.

Remarks After attempted determination by the HPLC method showed the notified chemical

did not elute, the partition coefficient of the notified chemical was modelled using KOWWIN modelling software (PRTL, 2006) and was estimated to range from

11.99-13.96.

TEST FACILITY PTRL West Inc (2006)

 $0.81 \log \text{Kow} + 0.10$ 

METHOD Estimation.

Remarks The estimation of minimum soil adsorption coefficients  $(K_{OC})$  for the notified

chemical was based on an empirically derived relationship between the  $K_{OC}$  and the octanol-water partition coefficient ( $K_{OW}$ ) for "predominantly hydrophobic" chemicals. Based on these values, the notified chemical is predicted to be

immobile in soil, under environmentally relevant conditions.

**Dissociation Constant** Not tested

Remarks As the notified chemicals do not contain any ionisable groups, it is not expected

that they will dissociate throughout the environmentally relevant range of pH 4-9.

Particle Size Not applicable to liquids.

Flash Point 242°C (pressure unspecified)

METHOD ASTM D-92 "Standard Test Method for Flash and Fire Points by Cleveland Open

Cup Tester"

TEST FACILITY Phoenix Chemical Laboratory, Inc. (2006)

Flammability Limits

METHOD ASTM E 681-98 "Standard Test Method for Concentration Limits of Flammability

of Chemicals (vapours and Gases)"

Remarks The notified chemical was not volatile enough under the conditions of the test (at

up to 250°C incoming air temperature) to determine lower or upper flammability

limits.

TEST FACILITY Texas Oiltech Laboratories, Inc. (2006)

**Autoignition Temperature** Hot-Flame Autoignition Temperature (AIT) 393°C

Cool-Flame Autoignition Temperature (CFT) 293°C

Reaction Threshold Temperature for pre-flame reaction

(RTT) 291°C

METHOD ASTM E659 Standard Test Method for Autoignition Temperature of Liquid

Chemicals

TEST FACILITY Phoenix Chemical Laboratory (2006)

**Explosive Properties** Not tested

Remarks Using the approach outlined by "Bretherick's Handbook of Reactive Chemical

Hazards" (Bretherick, 1990), the notified chemicals are not expected to show any explosive tendencies. An examination of the structures of the notified chemical shows that it does not contain groups that are expected to cause or enhance

explosibility.

**Reactivity** Not expected to be reactive in use.

Remarks In general, the notified chemical is not designed or expected to be reactive in use.

This is confirmed by the structure of the notified chemical.

### 7. TOXICOLOGICAL INVESTIGATIONS

Endpoint and Result	Test substance	Assessment Conclusion
Rat, acute oral LD50 > 5000 mg/kg bw (4 studies)	Analogue chemical	low toxicity
Rat, acute dermal LD50 > 2000 mg/kg bw	Notified chemical	low toxicity
Rat, acute inhalation LC50 < 5.1 mg/L/1 hour	Analogue chemical	harmful
Rabbit, skin irritation (3 studies)	Analogue chemical	slightly irritating
Rabbit, skin irritation	Analogue chemical	moderately irritating (based on 24 hour exposure)
Rabbit, eye irritation (4 studies)	Analogue chemical	slightly irritating
Guinea pig, skin sensitisation – adjuvant test.	Analogue chemical	limited evidence of sensitisation
Guinea pig, skin sensitisation – adjuvant test (2 studies)	Analogue chemical	no evidence of sensitisation
Rat, repeat dose/developmental toxicity – 91 days.	Analogue chemical	NOEL = 500  mg/kg bw/day
Genotoxicity – bacterial reverse mutation	Analogue chemical	non mutagenic
Genotoxicity – in vitro chromosomal aberrations in	Analogue chemical	non genotoxic
human lymphocytes Genotoxicity – in vitro mutagenesis in Chinese Hamster	Analogue chemical	inconclusive
Ovary cells Genotoxicity – in vivo mouse micronucleus test	Analogue chemical	non genotoxic

### 7.1. Acute toxicity – oral

### 7.1.1 Analogue chemical 1

TEST SUBSTANCE Analogue chemical 1

METHOD Regulation for the Enforcement of the Federal Hazardous Substance Act

(16 CFR 1500).

Species/Strain Rat/Sprague-Dawley derived, albino rats

Vehicle Undiluted

Remarks - Method The protocol was followed without deviation.

#### RESULTS

Group	Number and Sex of Animals	Dose mg/kg bw	Mortality	
1	5 per sex	5000	0	
LD50	> 5000 mg/kg bw			
Signs of Toxicity	1. Transient n	erved during the observati nild depression	ion period are as follows:	
	2. Oil hair coa	its I grossly normal by the fif	th nost-dosage day	
Effects in Organs	Cross necropsies per	formed at the end of the st wn spot on the stomach lin	tudy revealed in one rat:	
	C 1	ological findings were seen		
Remarks - Results No deaths occurred during the observation period.				
Conclusion	The analogue chemi	cal is of low toxicity via th	ne oral route.	
TEST FACILITY	Hill Top Biolabs (19	98a)		

### 7.1.2 Analogue chemical 2

TEST SUBSTANCE Analogue chemical 2

METHOD Regulation for the Enforcement of the Federal Hazardous Substance Act

(16 CFR 1500).

Species/Strain Rat/Sprague-Dawley derived, albino rats

Vehicle Undiluted

Remarks - Method The protocol was followed without deviation.

### RESULTS

Group	Number and Sex	Dose	Mortality	
_	of Animals	mg/kg bw	•	
1	5 per sex	5000	0	
LD50	> 5000 mg/kg bw			
Signs of Toxicity	Clinical changes ob	served during the observat	ion period are as follows:	
		tory depression		
	2. Oily and/or scruffy hair coats			
	All animals appeare	ed grossly normal by the	third or fourth post-dosage	
	day.			
Effects in Organs	Cross necropsies pe	rformed at the end of the s	tudy revealed in one rat:	
	1. Small splee	en		
		ning appeared thickened a bright yellow substance	and filled with clear liquid	
	No other gross path	ological findings were seen	1.	
Remarks - Results	No deaths occurred	during the observation per	iod.	

CONCLUSION The analogue chemical is of low toxicity via the oral route.

TEST FACILITY Hill Top Biolabs (1998b)

### 7.1.3 Analogue chemical 3

TEST SUBSTANCE Analogue chemical 3

METHOD Regulation for the Enforcement of the Federal Hazardous Substance Act

(16 CFR 1500).

Species/Strain Rat/Sprague-Dawley derived, albino rats

Vehicle Undiluted

Remarks - Method The protocol was followed with a deviation.

a. One male rat dosed on this acute oral study weighted 178 grams which is slightly below the specified weight range in the protocol. This

deviation did not compromise any aspect of this study.

#### RESULTS

Group	Number and Sex	Dose	Mortality		
	of Animals	mg/kg bw			
1	5 per sex	5000	0		
LD50	> 5000 mg/kg bw				
Signs of Toxicity	Clinical changes ob	served during the observat	ion period are as follows:		
	<ol> <li>Mild depre</li> </ol>	ession			
	2. Scruffy hair coats				
	3. Oily and/or scruffy hair				
	These signs persisted through the third or fourth post-dosage days after				
	which the animals a	ppeared grossly normal.			
Effects in Organs	The gross necropsies performed at the end of the study revealed no gross pathological changes.				
Remarks - Results	No deaths occurred during the observation period.				
Conclusion	The analogue chemi	ical is of low toxicity via the	he oral route.		
TEST FACILITY	Hill Top Biolabs (1998c)				

### 7.1.4 Analogue chemical 4

TEST SUBSTANCE Analogue chemical 4

METHOD Regulation for the Enforcement of the Federal Hazardous Substance Act

(16 CFR 1500).

Species/Strain Rat/Sprague-Dawley derived, albino rats

Vehicle Undiluted

Remarks - Method The protocol was followed without deviation.

#### RESULTS

Group	Number and Sex	Dose	Mortality
	of Animals	mg/kg bw	
1	5 per sex	5000	0

LD50 > 5000 mg/kg bw

Signs of Toxicity Clinical changes observed during the observation period are as follows:

1. Transient mild depression

2. Oily hair coats

These oily hair coats were observed on the day of dosing and persisted

through the third post-dosage day after which the rats appeared grossly

normal.

Effects in Organs Gross necropsies performed at the end of the study revealed no gross

pathological changes.

Remarks - Results No deaths occurred during the observation period.

CONCLUSION The analogue chemical is of low toxicity via the oral route.

TEST FACILITY Hill Top Biolabs (1998d)

### 7.2. Acute toxicity – dermal

TEST SUBSTANCE Notified chemical

METHOD OECD TG 402 Acute Dermal Toxicity.

U.S. EPA Health Effects Guidelines, OPPTS 870.1200 (1998)

Species/Strain Rat/Sprague-Dawley derived, albino

Vehicle Undiluted Type of dressing Occlusive

Remarks - Method The protocol was followed without deviation.

#### RESULTS

Group	Number and Sex	Dose	Mortality
-	of Animals	mg/kg bw	·
1	5 per sex	2000	0
LD50 Signs of Toxicity - Local	> 2000 mg/kg bw There were no	signs of gross toxicity,	dermal irritation, adverse
Signs of Toxicity - Systemic	pharmacological e	ffects, or abnormal behavio	ur.
Effects in Organs	~	malities were noted for a conclusion of the 14-day obs	any of the animals when servation period.
Remarks - Results	during the study investigator, the d	(Although the report wa	d appeared active and health s not signed by the main with the overall toxicological to be relevant).
Conclusion	The notified chem	ical is of low toxicity via th	e dermal route.

### 7.3. Acute toxicity – inhalation

TEST FACILITY

TEST SUBSTANCE Analogue chemical 3

METHOD U.S. Environmental Protection Agency. Toxic Substance Control Act

Test Guidelines (40 CFR Part 798).

Product Safety Laboratories (2006)

Official Journal of the European Communities, Council Directive

67/548/EEC and all subsequent adaptations.

Species/Strain Rat/Sprague-Dawley CD

Vehicle None.

Method of Exposure Whole-body exposure

Exposure Period 1 hour Physical Form Liquid aerosol Particle Size 1.9  $\mu$ m  $\pm$  1.8%

Remarks - Method No deviations from protocol noted.

RESULTS

In the study, a group of 10 CD rats (5/sex) were exposed to an aerosol of analogue chemical 3 at 5170 mg/m<sup>3</sup> (maximum practical concentration) for 1 hour. A control group (5/sex) was similarly exposed to room air only. The animals were observed for 14 days after exposure.

The average aerosol particle size was  $1.9 \mu m$  with a standard deviation of 1.8. Only one treated female survived during the study and other treated animals died or were sacrificed on days 1 - 3 after exposure. Clinical signs of toxicity included reduced activity, partly closed eyes, hunched back, lateral prostration, increased respiratory rate, laboured and irregular breathing, and muzzle and abdominal staining. The surviving female was clinically normal by day 9. No clinical signs were observed in the controls.

Gross pathological examination revealed an increased incidence of fluid in the trachea, uncollapsed lungs and discolouration of the lungs in animals that died during the study and increased lung and trachea weights in the surviving female. Microscopical examination showed acute pneumonia and/or haemorrhage in the lungs, and slight focal or multifocal degeneration and/or necrosis of the epithelium of the nasal septum in the treated animals. The surviving female had mild interstitial pneumonia of a chronic nature and slight focal hyperplasia of the respiratory epithelium. Myocardial degeneration and/or fibrosis were also observed in this animal and was considered possibly related to the treatment.

CONCLUSION The analogue chemical is harmful via inhalation.

TEST FACILITY Bio-Research Laboratories (1994)

#### 7.4. Irritation – skin

### 7.4.1 Analogue chemical 1

TEST SUBSTANCE Analogue chemical 1

METHOD US 16 CFR 1500 Hazardous Substances Labelling Act.

Species/Strain Rabbit/New Zealand White

Number of Animals

Vehicle

Observation Period

Type of Dressing

3 M, 3 F

None

72 hours

Semi-occlusive.

Remarks - Method Gauze patch was applied for 24 hours. Scoring was at 24 and 72 hours

onlv.

### RESULTS

Lesion	Mean Score*	Maximum Value	Maximum Duration of Any Effect	Maximum Value at End of Observation Period
Erythema/Eschar	0.42	2	> 24 hours	0
Oedema	0	0	_	-

<sup>\*</sup>Calculated on the basis of the scores at 24 and 72 hours for ALL animals.

oedema. No evidence of tissue damage was found.

CONCLUSION The analogue chemical is slightly irritating to the skin.

TEST FACILITY Hill Top Biolabs (1988e)

### 7.4.2 Analogue chemical 2

TEST SUBSTANCE Analogue chemical 2

METHOD US 16 CFR 1500 Hazardous Substances Labelling Act.

Species/Strain Rabbit/New Zealand White

Number of Animals 6 F Vehicle None

FULL PUBLIC REPORT STD/1243

Observation Period 72 hours Type of Dressing Semi-occlusive.

Remarks - Method Gauze patch was applied for 24 hours. Scoring was at 24 and 72 hours

only.

#### RESULTS

Lesion	Mean Score*	Maximum Value	Maximum Duration of Any Effect	Maximum Value at End of Observation Period
Erythema/Eschar Oedema	0.67 0.42	3 2	> 72 hours > 24 hours	1 0

<sup>\*</sup>Calculated on the basis of the scores at 24 and 72 hours for ALL animals.

Remarks - Results The Primary Irritation Index was found to be 1.3 based on erythema and

oedema. No evidence of tissue damage was found.

CONCLUSION The analogue chemical is slightly irritating to the skin.

TEST FACILITY Hill Top Biolabs (1988f)

### 7.4.3 Analogue chemical 3

TEST SUBSTANCE Analogue chemical 3

METHOD US 16 CFR 1500 Hazardous Substances Labelling Act.

Species/Strain Rabbit/New Zealand White

Number of Animals
Vehicle
Observation Period
Type of Dressing
Of F
None
72 hours
Semi-occlusive.

Remarks - Method Gauze patch was applied for 24 hours. Scoring was at 24 and 72 hours

only.

#### RESULTS

Lesion	Mean Score*	Maximum Value	Maximum Duration of Any Effect	Maximum Value at End of Observation Period
Erythema/Eschar	2	3	> 72 hours	3
Oedema	1	2	> 72 hours	1

<sup>\*</sup>Calculated on the basis of the scores at 24 and 72 hours for ALL animals.

oedema. No evidence of tissue damage was found.

CONCLUSION The analogue chemical is moderately irritating to the skin.

TEST FACILITY Hill Top Biolabs (1988g)

### 7.4.4 Analogue chemical 4

TEST SUBSTANCE Analogue chemical 4

METHOD US 16 CFR 1500 Hazardous Substances Labelling Act.

Species/Strain Rabbit/New Zealand White

Number of Animals

Vehicle

Observation Period

Type of Dressing

3 F, 3 M

None

72 hours

Semi-occlusive.

Remarks - Method Gauze patch was applied for 24 hours. Scoring was at 24 and 72 hours

only.

### RESULTS

Lesion	Mean Score*	Maximum Value	Maximum Duration of Any Effect	Maximum Value at End of Observation Period
Erythema/Eschar	0.42	1	> 24 hours	0
Oedema	0.17	1	> 24 hours	0

<sup>\*</sup>Calculated on the basis of the scores at 24 and 72 hours for ALL animals.

Remarks - Results The Primary Irritation Index was found to be 0.5 based on erythema and

oedema. No evidence of tissue damage was found.

CONCLUSION The analogue chemical is slightly irritating to the skin.

TEST FACILITY Hill Top Biolabs (1988h)

#### 7.5. Irritation – eye

### 7.5.1 Analogue chemical 1

TEST SUBSTANCE Analogue chemical 1

METHOD US 16 CFR 1500 Hazardous Substances Labelling Act.

Species/Strain Rabbit/New Zealand White

Number of Animals 3 F, 3 M Observation Period 72 hours

Remarks - Method No deviations from protocol noted.

#### RESULTS

Lesion	Mean Score*	Maximum	Maximum Duration	Maximum Value at End
		Value	of Any Effect	of Observation Period
Conjunctiva: redness	0.61	1	> 72 hours	1
Conjunctiva: chemosis	0.28	1	> 72 hours	1
Conjunctiva: discharge	0	0	-	
Corneal opacity	0	0	=	
Iridial inflammation	0	0	=	

<sup>\*</sup>Calculated on the basis of the scores at 24, 48, and 72 hours for ALL animals.

changes. Irritation scores in individual rabbits ranged from 0 to 4.

CONCLUSION The analogue chemical is slightly irritating to the eye.

TEST FACILITY Hill Top Biolabs (1988i)

### 7.5.2 Analogue chemical 2

TEST SUBSTANCE Analogue chemical 2

METHOD US 16 CFR 1500 Hazardous Substances Labelling Act.

Species/Strain Rabbit/New Zealand White

Number of Animals 6 F Observation Period 72 hours

Remarks - Method No deviations from protocol noted.

RESULTS

Lesion	Mean Score*	Maximum	Maximum Duration	Maximum Value at End
		Value	of Any Effect	of Observation Period

Conjunctiva: redness	0.17	1	> 72 hours	1
Conjunctiva: chemosis	0	0	-	0
Conjunctiva: discharge	0	0	-	0
Corneal opacity	0	0	-	0
Iridial inflammation	0	0	-	0

<sup>\*</sup>Calculated on the basis of the scores at 24, 48, and 72 hours for ALL animals.

Remarks - Results The eyes of two of the rabbits were found to show evidence of

conjunctival changes. Irritation scores in individual rabbits ranged from 0

to 2.

CONCLUSION The analogue chemical is slightly irritating to the eye.

TEST FACILITY Hill Top Biolabs (1988j)

### 7.5.3 Analogue chemical 3

TEST SUBSTANCE Analogue chemical 3

METHOD US 16 CFR 1500 Hazardous Substances Labelling Act.

Species/Strain Rabbit/New Zealand White

Number of Animals 6 F Observation Period 72 hours

Remarks - Method No deviations from protocol noted.

### RESULTS

Lesion	Mean Score*	Maximum	Maximum Duration	Maximum Value at End
		Value	of Any Effect	of Observation Period
Conjunctiva: redness	0.67	1	> 72 hours	1
Conjunctiva: chemosis	0.33	2	> 72 hours	1
Conjunctiva: discharge	0	0	-	0
Corneal opacity	0	0	-	0
Iridial inflammation	0	0	-	0

<sup>\*</sup>Calculated on the basis of the scores at 24, 48, and 72 hours for ALL animals.

Remarks - Results The eyes of all the rabbits were found to show evidence of conjunctival

changes. Irritation scores in individual rabbits ranged from 0 to 6.

CONCLUSION The analogue chemical is slightly irritating to the eye.

TEST FACILITY Hill Top Biolabs (1988k)

### 7.5.4 Analogue chemical 4

TEST SUBSTANCE Analogue chemical 4

METHOD US 16 CFR 1500 Hazardous Substances Labelling Act.

Species/Strain Rabbit/New Zealand White

Number of Animals 3 F, 3 M Observation Period 72 hours

Remarks - Method No deviations from protocol noted.

### RESULTS

Lesion	Mean Score*	Maximum	Maximum Duration	Maximum Value at End
		Value	of Any Effect	of Observation Period
Conjunctiva: redness	0.50	1	> 72 hours	1
Conjunctiva: chemosis	0.22	1	> 72 hours	1
Conjunctiva: discharge	0	0	-	0

Corneal opacity	0	0	-	0
Iridial inflammation	0	0	-	0

<sup>\*</sup>Calculated on the basis of the scores at 24, 48, and 72 hours for ALL animals.

Remarks - Results The eyes of three rabbits were found to show evidence of conjunctival

changes. Irritation scores in individual rabbits ranged from 0 to 4.

CONCLUSION The analogue chemical is slightly irritating to the eye.

TEST FACILITY Hill Top Biolabs (1988k)

#### 7.6. Skin sensitisation

### 7.6.1 Analogue chemical 1

TEST SUBSTANCE Analogue chemical 1

METHOD OECD TG 406 Skin Sensitisation - < Maximisation Test>.

EC Directive 96/54/EC B.6 Skin Sensitisation - < Maximisation Test >.

EPA Subdivision F, Series 81-6, Dermal Sensitisation. 1984.

Japanese Ministry of Agriculture Forestry and Fisheries, 59 NohSan No.

4200. 1985.

Species/Strain Guinea pig/Dunkin-Hartley

PRELIMINARY STUDY Maximum Non-irritating Concentration:

intradermal: < 1%

topical: 100%

MAIN STUDY

Number of Animals Test Group: 20 Control Group: 10

INDUCTION PHASE Induction Concentration:

intradermal: 10%

topical: 25-100%

Signs of Irritation Slight erythema in one control animal at the intradermal induction site.

Slight erythema in most animals after topical induction.

CHALLENGE PHASE

1<sup>st</sup> challenge topical: 100% 2<sup>nd</sup> challenge topical: 50%, 100%

Remarks - Method No deviations from protocol noted.

### RESULTS

Animal	Challenge Concentration	Number of Animals Showing Skin Reactions after:			
		1 <sup>st</sup> challenge		2 <sup>nd</sup> challenge	
		24 h	48 h	24 h	48 h
Test Group	100%	2/20	1/20	1/20	0/20
	50%	-	-	0/20	0/20
Control Group	100%	0/10	0/10	0/10	0/10
•	50%			0/10	0/10

Remarks - Results Challenge

Positive responses were noted in 2/20 of the test group animals at 24 h after patch removal, lasting to 48 h after patch removal in 1 animal. There were no positive responses noted in Control group animals.

Rechallenge

A positive response was noted in 1/20 of the test group animals challenged with 100% of the analogue chemical, at 24 h after patch removal only.

In this study, only one (5%) positive response was noted in the test group at the 48 h challenge observation. If the one response seen at challenge was a true sensitisation response, this animal would have been expected

to respond in the same way at rechallenge; no such response was noted in this animal at rechallenge. It is known that the chemical is a mild irritant

No clinical signs, other than skin reactions at the test sites, were noted.

and is thought to be responsible for the reactions.

CONCLUSION There was limited evidence of reactions indicative of skin sensitisation to

the analogue chemical under the conditions of the test.

TEST FACILITY Inveresk Research (1997a)

7.6.2 Analogue chemical 2

TEST SUBSTANCE Analogue chemical 2

METHOD Magnusson and Kligman (1969) Species/Strain Guinea pig/Dunkin-Hartley

PRELIMINARY STUDY Maximum Non-irritating Concentration:

None.

intradermal: 5% topical: 100%

MAIN STUDY

Number of Animals Test Group: 20 Control Group: 20

INDUCTION PHASE Induction Concentration:

intradermal: 5%

topical: 100%

Signs of Irritation

CHALLENGE PHASE

1<sup>st</sup> challenge topical: 100%

2<sup>nd</sup> challenge None.

Remarks - Method No deviations from protocol noted.

RESULTS

Remarks - Results No animals in either the control or test article treated groups exhibited

positive signs of erythema.

CONCLUSION There was no evidence of reactions indicative of skin sensitisation to the

analogue chemical under the conditions of the test.

TEST FACILITY Pharmakon Research International (1992a)

7.6.3 Analogue chemical 3

TEST SUBSTANCE Analogue chemical 3

METHOD Magnusson and Kligman (1969) Species/Strain Guinea pig/Dunkin-Hartley

PRELIMINARY STUDY Maximum Non-irritating Concentration:

intradermal: slight erythema at 0.5%

topical: slight erythema at 10% in 1/4 animals.

MAIN STUDY

Number of Animals Test Group: 20 Control Group: 20

INDUCTION PHASE Induction Concentration:

intradermal: 5%

topical: 10%

Signs of Irritation None noted.

CHALLENGE PHASE

1<sup>st</sup> challenge topical: 10% 2<sup>nd</sup> challenge None.

FULL PUBLIC REPORT STD/1243 1 November 2007 20/42

Remarks - Method No deviations from protocol noted.

**RESULTS** 

Remarks - Results No animals in either the control or test article treated groups exhibited

positive signs of erythema.

CONCLUSION There was no evidence of reactions indicative of skin sensitisation to the

analogue chemical under the conditions of the test.

TEST FACILITY Pharmakon Research International (1992b)

#### 7.7. Repeat dose toxicity

### 7.7.1 Analogue chemical 1: 91- day toxicity study with in utero exposure phase (range finding study)

TEST SUBSTANCE Analogue chemical 1

METHOD In-house protocol (not specified)

Species/Strain Rat/Sprague-Dawley
Route of Administration Oral – gavage

Exposure Information Exposure: From gestation day 0 to lactation day 20.

Dose regimen: 7 days per week

Pregnant females only were treated. All F0 females in groups 2 and 3, 3 females from groups 1 and 4 and 1 female from group 5 were euthanised and necropsied following lactation. Females from groups 4 and 5 were

dosed for a total of 91 days.

Ten F1 pups/sex/group were selected for a 21-day study phase initiated

on postpartum day 22 and continued through postpartum day 42.

Vehicle PEG 400

Remarks - Method No deviations from protocol were noted.

### **RESULTS**

Dose	Number and Sex	Mortality
mg/kg bw/day	of $Animals$	
0 (control)	6 F	0
100	6 F	0
500	6 F	0
1000	6 F	0
2000	6 F	0

Mortality and Time to Death

F0

Two females which failed to deliver were euthanised on post-breeding day 25.

F1

There was no effect of treatment on pup viability. A slightly greater male to female ratio of pups in group 5 on lactation day 0 was of unknown significance.

Clinical Observations

F0

A range of clinical observations was recorded as minor and likely to be due the vehicle. None were attributed to the test article. However, clinical signs are more apparent in high dose animals. No significant changes in body weights or body weight gain due to treatment were found during gestation, lactation or those dosed for 91 days.

There were no test article related effects on length of gestation, parturition or lactation.

F1

A number of incidental clinical findings were noted but were not related to the test article.

Effects in Organs

F0

There were no macroscopic or microscopic observations which were test article related.

F1

No test article related macroscopic or microscopic findings were noted.

Remarks - Results

None.

#### CONCLUSION

No significant maternal or developmental toxicity occurred with analogue chemical 1 at dosage levels up to 2000 mg/kg bw/day and indicated levels of 100, 500 and 1000 mg/kg bw/day for the main study.

TEST FACILITY Springborn Laboratories, Inc. (1995)

### 7.7.2 Analogue chemical 2: 91- day toxicity study with in utero exposure phase (main study)

TEST SUBSTANCE Analogue chemical 1

METHOD In-house protocol (not specified)

Species/Strain Rat/Sprague-Dawley
Route of Administration Oral – gavage

Exposure Information Total exposure days: 90 days

Dose regimen: 7 days per week

Both males and females were dosed four weeks prior to mating. For the males, dosing continued until scheduled euthanasia (at the end of the breeding period). For the females dosing continued through gestation and through lactation day 20 or until euthanasia for females without evidence of mating and/or failure to deliver. Dams that delivered and weaned their

offspring were euthanised on lactation day 21.

Vehicle PEG 400

Remarks - Method Minor deviations from protocol were noted but appeared to be unlikely to

affect the outcome of the study.

### **RESULTS**

Group		and Sex	Dose mg/kg bw/day	Mort	tality
	F0		0 0 7	F	60
		F1		F	71
I (control)	30/sex	20/sex	0	1 female	
II (low dose)	30/sex	20/sex	100	5 females	1 female
III (mid dose)	30/sex	20/sex	500	7 females	1 male
IV (high dose)	30/sex	20/sex	1000	3 females	1 male

Mortality and Time to Death

F0

One control female was euthanised as moribund during an incomplete delivery and one low dose female died

accidentally. Four low dose, seven mid dose and three high dose females were euthanised post breeding day 25 after they produced no evidence of littering. One high dose female was euthanised due to total litter loss.

F1

There were no apparent test article effects on pup viability, live litter size, mean pups per litter and male to female ratio. One male in each of the mid and high dose groups and 1 low dose female were found dead on days 94, 54 and 27, respectively.

Clinical Observations

F0

A range of clinical observations was recorded as minor and likely to be due the vehicle. None were attributed to the test article.

No changes in body weights or body weight gain due to treatment was found for F0 males. For the females the only observation related to treatment was a significant decrease in body weight gain for high dose females.

The only treatment related changes to food consumption were in high dose females over days 1-7 and 7-14 of lactation. These changes were significant in g/animal/day but not when calculated as g/kg/day.

There were no test article related effects on fertility, length of gestation, pregnancy status, parturition or lactation.

F1

A number of incidental clinical findings were noted but were not related to the test article. Significant increases in body weight in high dose animals were noted in males over weeks 11 and 12 and in females over weeks 3 to 4 but were not ascribed to the test article. Food consumption decreased in mid dose females over weeks 6 to 7, in the low, mid and high dose groups over weeks 12 to 13 and in the low and mid dose groups over weeks 13 to 14. These changes were not considered to be biologically significant due to a lack of dose response or an abnormally increased control value.

Laboratory Findings – Clinical Chemistry, Haematology, Urinalysis F1

Clinical Chemistry: No test article related changes.

Haematology: Elevated prothrombin time in high dose males; no dose related changes in females.

Effects in Organs F0

None of the macroscopic observations in the F0 males were test article related.

None of the macroscopic findings for the euthanised females could be ascribed to the test article or the vehicle.

F1

No test article related macroscopic or microscopic findings were noted.

Remarks - Results

Treatment of F0 rats with Analogue 1 at the designated dosage levels did not produce significant organ toxicity or effects on fertility nor did the F1 pups exhibit toxic effects during the parturition and lactation phases. In the F1 rats during the 91-day toxicity phase no organ toxicity could be attributed to the test article. A significant increase in prothrombin time in high dose males was not considered to be biologically meaningful as it did not correlate with a decrease in platelets, gross necropsy or microscopic findings.

CONCLUSION

A Lowest Observed Adverse Effect Level (LOAEL) of 1000 mg/kg/d due to the clinical signs prevalent in the high dose females that indicate stress (unkempt appearance) and the loss of the entire litter in one high dose female. A No Observed Effect Level (NOEL) of 500 mg/kg/d is set based on effects seen at the higher level.

TEST FACILITY Springborn Laboratories (1994)

#### Genotoxicity - bacteria 7.8.

TEST SUBSTANCE Analogue chemical 1

**METHOD** OECD TG 471 Bacterial Reverse Mutation Test.

EC Directive 2000/32/EC B.13/14 Mutagenicity – Reverse Mutation Test

using Bacteria.

S. typhimurium: TA1535, TA1537, TA98, TA100; Escherichia coli Species/Strain

WP2uvrA.

Metabolic Activation System

Aroclor 1254 induced rat liver S9 fraction. Concentration Range in

a) With metabolic activation: 0, 156.25, 312.5, 625, 1250,

Main Test 2500, 5000 µg/plate

b) Without metabolic activation: 0, 156.25, 312.5, 625, 1250, 2500,

5000 μg/plate

Vehicle Sorbitan stearate and polysorbate 60. No deviations from protocol noted. Remarks - Method

RESULTS

Remarks - Results No evidence of cytotoxicity was noted at any concentrations. Some

precipitates were noted at 5000 µg/plate.

No toxicity was noted in a preliminary test on the basis of a consistent number of spontaneous mutant colonies in TA100 up to 5000 µg/plate. Negative controls were within acceptable limits and positive controls demonstrated the sensitivity of the test. No sign of increase in revertant

colonies in any test strains, with or without metabolic activation.

CONCLUSION The analogue chemical was not mutagenic to bacteria under the

conditions of the test.

TEST FACILITY Inveresk Research (1997b)

Genotoxicity - in vitro

TEST SUBSTANCE Analogue chemical 5

**METHOD** OECD TG 473 In vitro Mammalian Chromosome Aberration Test.

EC Directive 92/69/EC B.10 Mutagenicity - In vitro Mammalian

Chromosome Aberration Test.

Cell Type/Cell Line Human lymphocytes

Metabolic Activation System Aroclor 1254 induced rat liver S9 fraction

Vehicle Ethanol

Remarks - Method No deviations from protocol noted.

Metabolic Activation	Test Substance Concentration (µg/mL)	Exposure Period	Harvest Time
Absent			
Test 1	39, 78.1, 156.25, 312.5, 625, 1250*, 2500*, 5000*	4 hr	20 hr
Test 2	625, 1250*, 2500*, 5000**	4 hr	20, 44 hr
Present			
Test 1	39, 78.1, 156.25, 312.5, 625, 1250*, 2500*, 5000*	4 hr	20 hr
Test 2	625, 1250*, 2500*, 5000**	4 hr	20, 44 hr

<sup>\*</sup>Cultures selected for metaphase analysis. \*\* Cultures selected for metaphase analysis at both harvest times

#### RESULTS

Remarks - Results The negative controls were within historical limits and the positive

> controls demonstrated the sensitivity of the test. In test 2 one of the positive control cultures was negative due to excessive toxicity but this

did not negate the conclusions of the experiment.

**CONCLUSION** The analogue chemical was not clastogenic to human lymphocytes treated

in vitro under the conditions of the test.

TEST FACILITY Safepharm Laboratories Limited (1995a)

### 7.10. Genotoxicity – in vitro

TEST SUBSTANCE Analogue chemical 5

OECD TG 476 In vitro Mammalian Cell Gene Mutation Test. **METHOD** 

EC Directive 2000/32/EC B.17 Mutagenicity - In vitro Mammalian Cell

Gene Mutation Test.

Cell Type/Cell Line

Chinese Hamster Ovary cells

Metabolic Activation System

Aroclor 1254 induced rat liver S9 fraction

Vehicle

The activated portion of test 1 was lost due to contamination and was Remarks - Method

repeated. In the confirmatory assay the number of cells seeded in all but one replicate and the highest dose was less than  $2 \times 10^5$  cells/plate.

Metabolic	Test Substance Concentration (µg/mL)	Exposure	Expression	Selection
Activation		Period	Time	Time
Absent				
Test 1	313, 625, 1250, 2500, 5000	4 hrs	8 days	7 days
Test 2	313, 625, 1250, 2500, 5000	"	"	"
Present				
Test 1	313, 625, 1250, 2500, 5000	"	"	"
Test 2	313, 625, 1250, 2500, 5000	"	66	"

### **RESULTS**

Remarks - Results

The first trial exhibited no differences in relative cloning efficiencies (RCEs) without metabolic activation. Contamination of cells conducted with metabolic activation invalidated the results and therefore this portion of the study was re-initiated. An increase in the number of mutants at 625 µg/ml was observed as compared to the control with metabolic activation. During the confirmatory trial, this increase in mutants was not observed at the same dose level, but at 2500 µg/ml. As there was no dose relationship and the number of mutants fell within the historical laboratory number, the test article utilised in the study was concluded to be non mutagenic. The positive control (with activation) had a range of average number of mutants per dose from approximately 200-400, while the analogue chemical had an average number of mutants of 8-9. Overall, the mutagenic potential of analogue chemical in this study was inconclusive.

**CONCLUSION** 

Under the study conditions, the mutagenic potential of the analogue chemical, was equivocal.

**TEST FACILITY** 

Sitek Research Laboratories (2001)

### 7.11. Genotoxicity – in vivo

FULL PUBLIC REPORT STD/1243

1 November 2007 25/42

TEST SUBSTANCE Analogue chemical 6

METHOD OECD TG 474 Mammalian Erythrocyte Micronucleus Test.

EC Directive 84/449/EC B.12 Mutagenicity - Mammalian Erythrocyte

Micronucleus Test.

Species/Strain Mouse/CD-1
Route of Administration Oral – gavage
Vehicle Arachis oil

Remarks - Method No deviations from protocol noted.

Group	Number and Sex	Dose	Sacrifice Time
	of Animals	mg/kg bw	hours
I (vehicle control)	5/sex	0	24, 48, 72 hrs
II (low dose)	"	1250	"
III (mid dose)	"	2500	"
IV (high dose)	"	5000	"
V (positive control, CP)	"	50	24 hrs

CP=cyclophosphamide.

#### RESULTS

Doses Producing Toxicity No clinical signs noted.

Genotoxic Effects

There was no indication of toxicity at any dose level.

Remarks - Results

There was no statistically significant increase in microase.

There was no statistically significant increase in micronucleated PCEs in any test group when compared to vehicle control. There were no differences in the PCE/NCE ratio in any dose group as compared to the

control.

Positive control group showed a marked increase in the incidence of micronucleated polychromatic erythrocytes, confirming the system.

CONCLUSION The analogue chemical was not clastogenic under the conditions of this in

vivo mouse micronucleus test..

TEST FACILITY Safepharm Laboratories Limited (1995b)

### 8. ENVIRONMENT

### 8.1. Environmental fate

### 8.1.1. Ready biodegradability

TEST SUBSTANCE

Durasyn 125, Durasyn 128, Durasyn 223, Durasyn 153 and Durasyn 156

The following is a table summary of results provided. This table summaries biodegradation testing performed on Durasyn 125, 128, 223, 153 and 156 (while the first two is the notified chemical, the others have been notified as STD 1244, 1245,1246 and 1247 respectively)

	Test Lab	Test Type	Product Tested	Test Start Date	% Biodegradability
1	[BfB Oil Research S.A, Belgium]	OECD 301B	[Durasyn 125]	2/9/2005	22.1
2	[ABC Laboratories, Inc,	OECD 301D	[Durasyn 125]	8/2/1991	0.0
	Columbia]				
3	[BfB Oil Research S.A, Belgium]	OECD 301B	[Durasyn 128]	2/9/2005	7.9
4	[BfB Oil Research S.A, Belgium]	OECD 301B	[Durasyn 223]	25/10/2000	69.5
5	[BfB Oil Research S.A, Belgium]	OECD 301B	[Ethylflo 153]	22/10/1993	38.62
6	[BfB Oil Research S.A, Belgium]	OECD 301B	[Durasyn 153]	29/7/1996	87.3
7	[BfB Oil Research S.A, Belgium]	OECD 301B	[Durasyn 153]	23/10/1996	68.8
8	[Swiss Federal Laboratories for	CEC-L33-	[Durasyn 153]	9/12/1997	35.0
	Material Testing and Research]	T82	- ,		

9	[BfB Oil Research S.A, Belgium]	CEC-L33- T82	[Durasyn 153]	30/6/1993	71.0
10	[BfB Oil Research S.A, Belgium]	CEC-L33- T82	[Durasyn 153]	29/7/1993	72.8
12	[BfB Oil Research S.A, Belgium]	OECD 301B	[Ethylflo 156]	22/10/2003	34.24
13	[BfB Oil Research S.A, Belgium]	OECD 301B	[Durasyn 156]	29/7/1996	71.1
14	[BfB Oil Research S.A, Belgium]	OECD 301B	[Durasyn 156]	23/10/1996	49.2
15	[BfB Oil Research S.A, Belgium]	OECD 301B	[Durasyn 156]	4/6/1997	36.3
16	[BfB Oil Research S.A, Belgium]	OECD 301B	[Durasyn 156]	4/6/1997	60.8
17	[BfB Oil Research S.A, Belgium]	OECD 301B	[Durasyn 156]	2/7/1999	61.9
18	[BfB Oil Research S.A, Belgium]	OECD 301B	[Durasyn 156]	2/7/1999	62.4
19	[BfB Oil Research S.A, Belgium]	OECD 301B	[Durasyn 156]	3/8/2000	49.0
20	[BfB Oil Research S.A, Belgium]	OECD 301B	[Durasyn 156]	3/8/2000	41.5
21	[TNO Nutrition & Food	OECD 301B	[Durasyn 156]	24/11/2000	69.5
	Research, The Netherlands]				
22	TNO Nutrition & Food Research,	OECD 301B	[Durasyn 156]	16/1/2002	27.2
	The Netherlands]				
23	[Norwegian Institute for Water	OECD 301F	[Durasyn 156]	9/12/1997	46.7
	Research, Norway]				
24	[Swiss Federal Laboratories for	CEC-L33-	[Durasyn 156]	30/6/1993	63.1
	Material Testing and Research]	T82			
25	[BfB Oil Research S.A, Belgium]	CEC-L33-	[Durasyn 156]	30/6/1993	56.0
		T82			
26	[BfB Oil Research S.A, Belgium]	CEC-L33-	[Durasyn 156]	29/7/1993	59.3
		T82			
27	[BfB Oil Research S.A, Belgium]	CEC-L33-	[Durasyn 156]	24/10/1996	35.1
		A93			
28	[BfB Oil Research S.A, Belgium]	CEC-L33-	[Durasyn 156]	7/3/1997	41.1
		A93			
29	[BfB Oil Research S.A, Belgium]	CEC-L33-	[Durasyn 156]	7/3/1997	40.5
		A93			

Remarks - Results

Different levels of reporting ranging from 1-2 pages to full test reports have been provided.

Of these biodegradability Durasyn 153 was tested at 6 different times using OECD 301B guidelines, while Durasyn 156 had 19 such test results. Only in a few cases was the 10 day window met to confirm ready biodegradability.

The results for Durasyn 125 are summarised in more details below.

TEST SUBSTANCE Durasyn 125
METHOD OECD TG 301 B

Inoculum From a household water treatment plant

Exposure Period 28 Days
Auxiliary Solvent None specified
Analytical Monitoring TOC

Remarks - Method The simple biodegradability is calculated from the released CO<sub>2</sub> compared

to blank and the reference.

RESULTS

Day	Sodium benzoate	Durasyn 125
	% CO <sub>2</sub> Total	% CO <sub>2</sub> Total
0	0.00	0.0
2	11.84	0.1
4	37.38	0.3
7	60.59	0.4
9	68.93	0.5

11	71.99	0.8
15	74.94	2.2
18	74.99	2.8
21	76.24	7.6
23	77.79	11.9
25	77.82	14.5
28	77.97	19.5
29	78.09	22.1

Remarks - Results Simple biodegradability = 22.1 % after 29 days. The reference indicated

that the test criteria are met.

CONCLUSION The test substance is biodegradable but is not considered readily

biodegradable.

TEST FACILITY BfB Oil Research S.A. Belgium (2005)

TEST SUBSTANCE Durasyn 125
METHOD OECD TG 301 D

Inoculum From secondary effluent collected from the composite sampler at the

Columbia municipal Wastewater Treatment Plant, Columbia.

Exposure Period 28 Days Auxiliary Solvent None specified

Analytical Monitoring BOD

Remarks - Method The ready biodegradability is calculated from the Biochemical Oxygen

Demand.

RESULTS

Day	Aniline	Durasyn 125	
	% Biodegradbility	% Biodegradability	
5	4.15	1.45	
15	41.49	0.0	
28	60.17	0.0	

Remarks - Results Biodegradability of the reference substance just attained the  $\geq 60\%$  criteria

to verify the inoculum was viable. The report suggested the lack of biodegradability to the test substance may be due to inhibitory effects.

CONCLUSION The test substance is not readily biodegradable.

TEST FACILITY ABC Laboratories, Inc, Columbia (1991)

### 8.1.2. Bioaccumulation

Not expected to bioaccumulate, since the test substance is expected to be inherently biodegradable. One of the Ready Biodegradability tests on the test chemical showed  $\sim 22$  % biodegradation in 28 days. While this does not meet the requirements for ready biodegradability, these results are sufficient to indicate that the notified chemical is expected to be at least inherently biodegradable and is therefore not expected to bioaccumulate. Release to the aquatic compartment is also expected to be low.

### 8.2. Ecotoxicological investigations

Results are available for several of related notified chemicals or acceptable surrogates. Considering the range of structures, molecular weights and lack of water solubility, it is concluded the results are relevant to the notified chemical.

### 8.2.1. Acute toxicity to fish

TEST SUBSTANCE Durasyn 162 (equivalent to Durasyn 223)

METHOD OECD TG 203 Fish, Acute Toxicity Test - static

EC Directive 92/69/EEC C.1 Acute Toxicity for Fish - static

**Species** Brachvdanio rerio

**Exposure Period** 96 h LC<sub>50</sub> **Auxiliary Solvent** None Water Hardness Not reported **Analytical Monitoring** TOC analysis Remarks - Method

The test substance was prepared as a Water Accommodated Fraction (WAF) due to its expected low water solubility. The test substance was tested for toxicity towards fish only up to the limit of its water solubility. For this purpose a suspension of the test substance was prepared to 10 g in 1 L of drinking water. The notified chemical was introduced into the dilution water whilst shaking. Shaking was further continued for further 24 h at room temperature. Thereafter the suspension was filtered through

a filter paper. The pH of the elute was not corrected.

RESULTS Under the conditions used for the test no toxic effect of the notified

chemical to the fish was observed.

Water extract of X g Test substance per litre	Number of Fish	Mortality			
•		24 h	48 h	72 h	96 h
Control (0)	7	0	0	0	0
10	7	0	0	0	0

LC50 > 1000 mg/L WAF nominal at 96 h **NOEC** 1000 mg/L WAF nominal at 96 h Remarks - Results All organisms of the control and the treatment at 1000 mg/L survived the 96 h WAF toxicity test. The report analysed the levels of substance by IR which indicated the water soluble fraction was stable over time. However, there seems to be no indication of the concentration. The test substance is considered to be non toxic to Brachydanio rerio up CONCLUSION to the limit of its water solubility.

TEST FACILITY Institut Fresenius, Chemische und Biologische Laboratorien GmBH (1997).

### 8.2.2. a Acute toxicity to aquatic invertebrates

TEST SUBSTANCE Analogue chemical 6 (acceptable surrogate for Durasyn 156)

**METHOD** OECD TG 202 Daphnia sp. Acute Immobilisation Test and Reproduction

test - static.

EC Directive 92/69/EEC C.2 Acute Toxicity for Daphnia.

Species Daphnia magna 48 hours ELR<sub>50</sub> **Exposure Period Auxiliary Solvent** None Water Hardness

Not reported Analytical Monitoring TOC analysis Remarks - Method

In the range finding study *Daphnia magna* was exposed to a series of 100 and 1000 mg/L Water Accommodated Fractions of the test material at

loading rates of 100 and 1000 mg/L.

For the purpose of range finding study, amounts of test materials (0.20 and 2.00 g) were each separately dispersed onto the surface of 2 litres of reconstituted water to give 100 and 1000 mg/L loading rates respectively and then stirred by magnetic stirrer for 24 h prior to the study start, care was taken to avoid vortex formation or gross mixing. Stirring was stopped after 24 hours and the mixture allowed to stand for 1 hour prior to removal of the aqueous phase or Water Accommodated Fraction

(WAF) for testing. The WAF was not prepared by stirring the test water to give a vortex of 20-25 % of the water column height.

At 24 hours prior to the study start, at the start of the mixing period, the test substance was observed to be contained within the vortex and present as clear, oily globules on the water surface. However, after 20 hours stirring and 4 hours standing the test material was observed at the water surface only. During testing, the WAF was observed to be a clear colourless solution at 0, 24 and 48 hours.

RESULTS

Concentra	tion mg/L	Number of D. magna	Number Immobilised	
Nominal	Actual		24 h [acute]	48 h [acute]
Control		10	0	0
100		10	0	0
1000		10	0	0

ELR<sub>50</sub> > 1000 mg/L WAF at 48 hours

NOEC 1000 mg/L WAF at 48 hours

Remarks - Results Total organic carbon (TOC) analyses were performed at 0 and 48 h, with no significant change compared to control, though levels were low (0.87-2.77 mg C/L). The pHs, temperatures, conductivities and dissolved oxygen concentrations were within acceptable levels.

CONCLUSION The test substance is considered to be non-toxic to *Daphnia magna* up to the limit of its water solubility.

TEST FACILITY Safepharm Laboratories Limited (1995c)

### 8.2.2. b Chronic toxicity to aquatic invertebrates

TEST SUBSTANCE Durasyn 166 (equivalent to Durasyn 125)

METHOD OECD TG 211 Daphnia Reproduction Test - static renewal.

EC Directive 92/69/EEC C.2 Acute Toxicity for Daphnia.

Species Daphnia magna
Exposure Period 21 day ELR<sub>50</sub>
Auxiliary Solvent None

Water Hardness Total hardness as CaCO<sub>3</sub>: 160-170 mg/L

Analytical Monitoring TOC analysis

Remarks - Method Culture and WAF were prepared in 1900-L batches by fortifying well water according to the formula for hard water (U.S. EPA, 1975)

Water Accommodated Fractions (WAF) of the loading rate (125 mg/L) were prepared daily at each renewal period by adding 0.539 mL of test substance directly into 3.5 L of fortified well water in a 4.0-L screw cap glass jar. The mass of test substance (0.4372 g) to be added was based on the experimentally-determined specific gravity of 0.8112 g/L. Prior to the addition of the fortified well water and test substance, a Teflon®-coated stir bar was added to the 4.0-L screw capped glass jar. The screw capped glass jar was then placed on a magnetic stir plate and stirred with no vortex for 48 hours. The WAF was then allowed to settle for 1 hour prior to use. The individual WAFs were drawn off directly into each replicate exposure vessel. A control solution was also prepared following the same procedures outlined except without the addition of the test substance. Analytical measurement of the WAFs were not considered feasible.

At the termination of the study, data obtained on organism survival, reproduction and growth were statistically analysed to identify significant

effects. Analyses were performed using the organism response in each replicate vessel. All statistical conclusions were made at the 95 % level of certainty except in the case of Shapiro-Wilk's and F-Test for equality of two variances, in which the 99 % level of certainty was applied.

The TOXTAT program was used to perform the computations and determine the No-Observed-Effect Loading Rate (NOELR) for survival, reproduction and growth. The NOELR is defined as the highest nominal rate that resulted in no statistically significant difference from the controls.

Below table shows survival of parental daphnids and number of offspring released per female daphnid (*Daphnia magna*) in control during the 21 day static-renewal exposure to Durasyn 166 (equivalent to Durasyn 125).

Test day	A	В	С	D	Е	F	G	Н	I	J	Number Adult Daphnids Immobilise	of ed	Percent Survival
				Total	Numbe	er of Of	fspring	Release	d per D	aphnid			
21	167	128	162	206	137	215	166	192	196	174	0		100

Below table shows survival of parental daphnids and number of offspring released per female daphnid (*Daphnia magna*) in the 125 mg/L loading rate during the 21 day static-renewal exposure to Durasyn 166 (equivalent to Durasyn 125).

Test day	A	В	С	D	Е	F	G	Н	I	J	Number Adult Daphnids Immobilis	Percent Survival
				Total	Numbe	er of Of	fspring	Release	d per Da	phnid		_
21	172	137	157	151	138	141	155	179			2	80

Below table shows nominal loading retested, Daphnid survival and cumulative mean number of offspring released, mean total body length and dry weight of Daphnids (*Daphnia magna*) during 21 day static-renewal exposure to Durasyn 166 (equivalent surrogate for Durasyn 125).

				Test Day 21		
Nominal (mg/L)	Loading	Mean Survival	Percent	Mean Number of Offspring Released per female (SD) <sup>a</sup>	•	Mean Dry Weight in mg (SD)
Control		100		174(28)	5.15 (0.14)	1.03 (0.14)
125		80		154 (15)	5.20 (0.09)	1.04 (0.11)
No-Observe	d-	125		125	125	125
Effect Load	ing Rate					
(NOELR) (r	ng/L)					

<sup>&</sup>lt;sup>a</sup> SD = Standard deviation

Remarks - Results

Survival, reproduction and growth rate data from chronic exposure of *Daphnia magna* to Durasyn 166 are presented in the three tables above. Following 21 days of exposure, the control Daphnid survival and reproduction (100 % and 174 offspring per female, respectively) met the minimum standard criteria established by OECD Guidelines No 211 (i.e.,  $\geq$  80 % survival,  $\geq$  60 offspring per female). As demonstrated by the performance of control organisms, the exposure system provided conditions which are appropriate for promoting acceptable survival, reproduction and growth of the test species.

CONCLUSION

Based on the results of this study, 21-day exposure to WAF of nominal loading rate of 125 mg Durasyn 166/L had no adverse effect on the survival, growth and reproduction of daphnids (*Daphnia magna*). The

No-Observed-Effect Loading Rate (NOELR) for all biological endpoints was determined to be 125 mg/L. While there were differences in mean percent survival and mean number of offspring, they were not statistically significant.

TEST FACILITY

Springborn Smithers Laboratories U.S.A (2002a)

### 8.2.2. c Chronic toxicity to aquatic invertebrates

TEST SUBSTANCE Durasyn 162 (equivalent to Durasyn 223)

METHOD OECD TG 202 Daphnia Reproduction Test semi-static.

EC Directive 92/69/EEC C.2 Acute Toxicity for Daphnia.

Species Daphnia magna
Exposure Period 21 day ELR<sub>50</sub>
Auxiliary Solvent None

Water Hardness Total hardness as CaCO<sub>3</sub>: 160-170 mg/L

Analytical Monitoring TOC analysis

Remarks - Method Culture and WAF were prepared in 1900-L batches by fortifying well water according to the formula for hard water (U.S. EPA, 1975)

Water Accommodated Fraction (WAF) of the loading rate (125 mg/L) were prepared daily at each renewal period by adding 0.544 mL of test substance directly into 3.5 L of fortified well water in a 4.0-L screw cap glass jar. The mass of test substance (0.4373 g) to be added was based on the experimentally-determined specific gravity of 0.8039 g/L. Prior to the addition of the fortified well water and test substance, a 7 cm Teflon®-coated stir bar was added to the 4.0-L screw capped glass jar. The screw capped glass jar was then placed on a magnetic stir plate and stirred with no vortex for 48 hours. The WAF was then allowed to settle for 1 hour prior to use. The individual WAFs were drawn off directly into each replicate exposure vessel. A control solution was also prepared following the same procedures outlined except without the addition of the test substance. Analytical measurement of the WAFs were not considered feasible

At the termination of the study, data obtained on organism survival, reproduction and growth were statistically analysed to identify significant effects. Analyses were performed using the organism response in each replicate vessel. All statistical conclusions were made at the 95 % level of certainty except in the case of Shapiro-Wilk's and F-Test for equality of two variances, in which the 99 % level of certainty was applied.

The TOXTAT program was used to perform the computations and determine the No-Observed-Effect Loading Rate (NOELR) for survival, reproduction and growth. The NOELR is defined as the highest nominal rate that resulted in no statistically significant difference from the controls.

Below table shows survival of parental daphnids and number of offspring released per female daphnid (*Daphnia magna*) in control during the 21 day static-renewal exposure to Durasyn 162 (equivalent to Durasyn 223).

Test day	A	В	С	D	Е	F	G	Н	I	J	Number of Adult Daphnids Immobilized	Percent Survival
				Total	Numbe	er of Of	fspring	Release	d per D	aphnid		
21	192	213	216	163	186	142	158	144	153	177	0	100

Below table shows survival of parental daphnids and number of offspring released per female daphnid (*Daphnia magna*) in the 125 mg/L loading rate during the 21 day static-renewal exposure to Durasyn 162 (equivalent to Durasyn 223).

Test	A	В	C	D	Е	F	G	Н	I J	Number of	Percent
day										Adult	Survival
										Daphnids	
										Immobilized	
				Total	Numbe	er of Of	fspring	Released	l per Daphnio	d	_
21	172	189	166	200	179		189	150	193	2	80

Below table shows nominal loading retested, Daphnid survival and cumulative mean number of offspring released, mean total body length and rdy weight of daphnids (*Daphnia magna*) during 21 day static-renewal exposure to Durasyn 162 (equivalent to Durasyn 223).

				Test Day 21		
	ading	Mean	Percent		•	Mean Dry Weight
(mg/L)		Survival		1 0	Offspring Released Length in mm (SD) in m	
				per female (SD) <sup>a</sup>		
Control		100		174(27)	5.13 (0.22)	1.03 (0.14)
125		80		180 (16)	5.25 (0.08)	0.99 (0.06)
No-Observed-		125		125	125	125
Effect loading Rate						
(NOELR) (mg/L)						

<sup>&</sup>lt;sup>a</sup> SD = Standard deviation

Remarks - Results

Survival, reproduction and growth rate data from chronic exposure of *Daphnia magna* to Durasyn 162 are presented in the three tables above. Following 21 days of exposure, the control daphnid survival and reproduction (100 % and 174 offspring per female, respectively) met the minimum standard criteria established by OECD Guidelines No 211 (i.e.,  $\geq$  80 % survival,  $\geq$  60 offspring per female). As demonstrated by the performance of control organisms, the exposure system provided conditions which are appropriate for promoting acceptable survival, reproduction and growth of the test species.

CONCLUSION

Based on the results of this study, 21-day exposure to WAF of nominal loading rate of 125 mg Durasyn 162/L had no adverse effect on the survival, growth and reproduction of daphnids (*Daphnia magna*). The No-Observed-Effect Loading Rate (NOELR) for all biological endpoints was determined to be 125 mg/L. While there were differences in mean percent survival, they were not statistically significant.

TEST FACILITY

Springborn Smithers Laboratories U.S.A (2002b)

### 8.2.3. Algal growth inhibition test

TEST SUBSTANCE Analogue chemical 6 (acceptable surrogate for Durasyn 156)

METHOD OECD TG 201 Alga, Growth Inhibition Test-static.

EC Directive 92/69/EEC C.3 Algal Inhibition Test.

Species Selenastrum capricornutum

Exposure Period 96 hours ELR<sub>50</sub>
Concentration Range 1000 mg/L
Auxiliary Solvent None
Water Hardness Not given
Analytical Monitoring TOC analysis
Remarks - Method For the purpose

For the purpose of definitive study approximately 24 hours prior to the study start an amount of test material (4000 mg) was dispensed onto the surface of 2 litres of culture medium to give a 2000 mg/L loading rate and stirred for 20 hours. The stirrer rate (rpm) of the magnetic stirrer and the

depth of the vortex (approximately 20-25 % of the depth of the mixing vessel) was recorded. After 20 hours stirring was stopped and the mixture allowed to stand for 4 hours prior to removal of the aqueous phase or Water Accommodated Fraction (WAF) for testing. An aliquot (300 mL) of the 2000 mg/L loading rate WAF was diluted 50:50 with algal suspension to give a final test concentration of 1000 mg/L loading Water Accommodated Fraction.

Total organic carbon (TOC) analyses were performed at 0 and 96 h, with no significant change compared to control, though levels were low (0.53-2.35 mg C/L). The pHs, temperatures, conductivities and dissolved oxygen concentrations were within acceptable levels.

#### RESULTS

Bior	nass	Growth				
Nominal (WAF) E <sub>b</sub> LR <sub>50</sub>	Nominal (WAF) NOEC	Nominal (WAF) E <sub>b</sub> LR <sub>50</sub>	Nominal (WAF) NOEC			
mg/L at 96 h	mg/L at 96 h	mg/L at 96 h	mg/L at 96 h			
>1000	1000	>1000	1000			
Remarks - Results	The 24, 48, 72 an biomass or growth		mg/L when calculated using			
Conclusion		The results for the test substance showed no effect on growth concentration of 1000 mg/L.				
TEST FACILITY	Safepharm Labor	atories Limited (1995d)				

#### 9. RISK ASSESSMENT

### 9.1. Environment

### 9.1.1. Environment – exposure assessment

The notified chemical will be imported and reformulated into lubricant oils at the blending facilities. The used oil and the sludge collected from the on-site wastewater treatment facilities may be incinerated. This will generate water vapour and oxides of carbon and hydrogen. The main environmental exposure is expected to result from inappropriate disposal of waste lubricant product, assuming a worst case scenario of about 14% of oil changes in Australia are performed by DIY enthusiasts.

This disposal is however, widespread across Australia. Most of the improperly released notified chemical due to DIY activities is likely to become associated with soils or sediments, as will the notified chemical released to landfill as container residues. The notified chemical released into the aquatic environment would be expected to become associated with the sediments due to its estimated low water solubility. While some components of the notified chemical are not readily degradable, these can be expected to slowly degrade due to biotic and abiotic processes.

The amount released to stormwater drains (less than 1% of the import volume) can enter the aquatic compartment and could be expected to become associated with suspended organic material (due to the calculated high Pow), settle out into the sediments and eventually be biodegraded.

It is difficult to estimate the Predicted Environmental Concentration (PEC) of the notified chemical released into stormwater drains, which have the potential to directly enter the aquatic environment. However, a worst case estimated PEC might be calculated if it is assumed that all of the 1% of the notified chemical that is expected to be released into stormwater (i.e. 1 tonne) drains into a single metropolitan area with a geographical footprint of 500 square kilometres and an average annual rainfall of 500 mm. With a maximum annual release into this localised stormwater system of 1000 kg and the annual volume of water drained from this region estimated to be approximately  $250 \times 10^6$  m³, the resultant PEC is approximately 4 µg/L. It should be stressed that this result is very much a worst case scenario, and that in reality releases of the chemical would be much more diffuse than indicated here, and also at significantly

reduced levels.

#### 9.1.2. Environment – effects assessment

Based on the ecotoxicity data provided, the notified chemical is not toxic up to the limit of water solubility where TOC = 0.87-2.77 mg/L. A PNEC could not be calculated based on the TOC value.

#### 9.1.3. Environment – risk characterisation

The notified chemical is not toxic to the aquatic organisms tested up to the limit of its water solubility where the TOC = 0.87-2.77 mg/L. This value allows for at least 3 orders of magnitude safety factor in comparing with the PEC of 4  $\mu$ g/L. Further, the low water solubility of the notified chemical and its limited release to the aquatic environment (mainly via stormwater drainage) reduce the possibility of sufficient amounts remaining in solution to cause acute toxicity. The notified chemical is expected to become associated with sediments, and biodegradation will further reduce the risk to the aquatic life.

Overall, the environmental risk from the proposed blending and use of the notified chemical is expected to be low.

While the molecular weight < 1000, the notified chemical is not expected to bioaccumulate, since the notified chemical is expected to be inherently biodegradable. However, under normal usage, the notified chemical is not expected to enter the aquatic environment and to pose a risk to aquatic organisms.

### 9.2. Human health

#### 9.2.1. Occupational health and safety – exposure assessment

Based on the very high Kow, there could be potential for uptake of the chemical through intact skin following exposure. However its low solubility and molecular size prevent it from passage through biological membrane. Also the vapour pressure indicates there is potential for inhalation exposure for uses, such as changing oils. However inhalation exposure is not expected to be significant as it is likely to be controlled by general and local exhaust ventilation.

Dermal and ocular exposure while connecting and disconnecting pumps and lines and to a lesser extent during system cleaning and maintenance is expected to be low given that PPE will be employed in all blending establishments to control dermal and ocular exposure. While the use of couplings and pumps designed to minimise spillage is desirable, the extent of their use by customers for the notified chemical is unknown.

The estimated dermal exposure to the notified chemical, based on EASE model (EASE) using reasonable worst case defaults for particular activity (European Commission, 2003) is as follows:

Activity	Estimated exposure for activity <mg day=""></mg>	Estimated exposure for notified chemical <mg kg<br="">bw/day&gt;*</mg>
Manual addition of liquids	420	6
Coupling and decoupling of transfer line	42	0.6
Quality control sampling	21	0.3

<sup>\*</sup> for a 70 kg worker and a 100% dermal absorption factor

For end use of oils or fluids containing the notified chemical estimated exposure can reasonably be described under the above category of "manual addition of liquids" with a similar value.

### 9.2.2. Public health – exposure assessment

Exposure of the public to the notified chemical will be minimal during transport, storage, blending and industrial use, except in the event of an accidental spill.

Up to 10% of products will be able to be purchased by the public. Of these the most widely

used would be expected to be engine oils and exposure will be similar to that described for commercial use of these oils. DIY enthusiasts may experience frequent and prolonged dermal exposure to these oils containing the notified chemical. Protective gloves may not necessarily be used during applications, however, users should have access to the MSDS of the lubricant.

#### 9.2.3. Human health – effects assessment

#### Acute toxicity

The notified chemical is likely to be of low acute oral toxicity (LD50 > 5000 mg/kg bw). The notified chemical was of low acute dermal toxicity (LD50 > 2000 mg/kg bw). Toxicity by inhalation is unlikely due to the higher viscosity of the notified chemical (5.159 cTs at  $100^{\circ}$ C) compared to the analogue chemical (2 cSt at  $100^{\circ}$ C), the risk of aerosols being generated being negligible. The data does demonstrate however the potential for significant injury resulting from any inhalation into the respiratory tract.

#### Irritation and Sensitisation

The notified chemical is likely to be slightly irritating to rabbit skin and eyes and not skin sensitising in guinea pigs.

The skin irritation study showing a positive response was reported following 24 hours of exposure. It is expected that the extended timeframe may result in increased irritation as compared to a shorter exposure period.

Based on the skin irritation studies available for analogue chemicals 5 and 6 conducted over 4 hours, the notified chemical is likely to be non-irritating or slightly irritating.

One sensitisation study showed limited evidence of skin sensitisation. However, the irritation seen in 2 animals was considered to be due to the irritating nature of the notified chemical. Overall, the notified chemical is not likely to be sensitising to the skin.

#### Repeated Dose Toxicity

A preliminary dose range finding study was conducted with an analogue chemical to evaluate dose levels for a definitive toxicity/reproduction study.

Male and female Sprague dawley rats (30/sex/group) were dosed 0, 100, 500 or 1000 mg/kg bw/day, by oral gavage, once daily, for 4 weeks prior to mating and through lactation day 20. Twenty male and female pups/group (the F1 generation) were then dosed commencing on Day 22 of parturition for a total of a minimum of 90 days.

There were no test article related deaths during the study. Some animals were euthanised in all dose groups due to not producing litters. One F0 female in the high dose group was euthanised due to the loss of her entire litter. One F1 male in the 500 and 1000 mg/kg bw/d group and one F1 female in the 100 mg/kg bw/d group were found dead. As these animals had no clinical signs corresponding to toxicity, the deaths of these animals are likely due to gavage error as indicated by the perforated esophagus of the low dose female.

Body weight gain and food consumption were generally comparable to control animals at all dose levels, with the exception of decreased body weight gains in high dose females during week 4. Clinical signs or gross necropsy findings were sporadically manifested throughout the dose groups (F0 and F1) and included, but not limited to, hair loss, soft stools, scabs, unkempt appearance (which was more apparent in high dose F0 females), reddish staining, discharge or fluid, dark material around the eyes, nose and mouth, malalignment, incisor trimming, lacrimation, salivation, urine staining, rales, oily material around the neck, digit swelling, dehydration, mammary swelling, and axillary palpable masses. There were no dose relation or effects that could be correlated to the test substance noted amongst the findings, except for the exception above.

There were no differences in fertility indices (including pup viability, body weights, external observations) in any group as compared to the control group. There were no abnormal macroscopic findings in the pups that were not selected or were found dead prior to necropsy.

At study termination, a slight increase of prothrombin time was noted in F1 high dose males. The toxicological significance of this remains unclear. Although there were some changes in the 500 mg/kg bw/d F1 females (decreased MCHC and prothrombin time and increased erythrocytes and hematocrit), these were considered slight and of no toxicological significance. There were no treatment related biochemical, gross or microscopic histopathology findings.

Minor clinical signs and slight differences in hematology parameters were observed in animals dosed 1000 mg/kg bw/day and no toxicologically significant adverse effects were observed in animals dosed at 500 mg/kg bw/day. Therefore a LOAEL of 1000 mg/kg bw/d is provided indicating low systemic and reproductive hazard.

#### Mutagenicity

The notified chemical is likely to be not mutagenic in bacteria reverse mutation, not genotoxic in chromosomal aberrations in human lymphocytes in vitro, and not genotoxic in mouse micronucleus test in vivo. The mutagenic potential of an analogue chemical in the study of mutagensis in Chinese Hamster Ovary cell in vitro was inconclusive under the study condition. The study contained a confirmatory trial. The test article concentrations ranged from 313 to 5000 μg/ml. The first trial exhibited no differences in relative cloning efficiencies (RCEs) without metabolic activation. Contamination of cells conducted with metabolic activation invalidated the results and therefore this portion of the study was re-initiated. An increase in the number of mutants at 625 µg/ml was observed as compared to the control with metabolic activation. During the confirmatory trial, this increase in mutants was not observed at the same dose level, but at 2500 µg/ml. As there was no dose relationship and the number of mutants fell within the historical laboratory number, the test article utilised in the study was concluded to be non mutagenic. The positive control (with activation) had a range of average number of mutants per dose from approximately 200-400, while analogue chemical 5 had an average number of mutants of 8-9 indicating a lower potential for inducing mutations. Overall, the mutagenic potential of analogue chemical 5 in this study was inconclusive.

Overall, the notified chemical is not likely to be mutagenic.

Based on the available data, the notified chemical is not classified as a hazardous substance in accordance with the *Approved Criteria for Classifying Hazardous Substances* (NOHSC 2004).

However, the notified chemical should be classified as R65 if it meets viscosity criteria.

### 9.2.4. Occupational health and safety – risk characterisation

Acute exposure

There is a risk of skin irritation experienced by lubricant blenders and end users as the lubricant contains up to 100% of notified chemical. Dermal exposure is likely to be minimal due to the highly controlled environment and may occur if the workers do not conform to safe practices. The risk of slight skin irritation will need to be controlled by the use of adequate PPE, particularly impervious gloves and protective clothing. Workers should also avoid eye contact as the notified chemical is slightly irritating to the eyes.

### Repeated dose exposure

Based on a NOEL of 500 mg/kg bw/day, derived from a 91-day rat oral study the margin of exposure (MOE) for various activities are as follows:

Activity	Estimated exposure for	Margin of Exposure (MOE)
	notified chemical <mg kg<="" td=""><td></td></mg>	
	<i>bw/day&gt;</i>	
Manual addition of liquids	6	83
Coupling and decoupling of	0.6	830
transfer line		
Quality control sampling	0.3	1670

The MOE for blenders under "manual addition of liquids" will be the same as for end users of products containing the notified chemical. MOE greater than or equal to 100 accounting for

intra- and inter-species differences are considered acceptable. The above table suggests that the risk of systemic effects may not be acceptable during manual operations, unless workers have appropriate skin and eye protection during blending and end use.

### 9.2.5. Public health – risk characterisation

The risk to the public from manual addition of products containing the notified chemical (up to 90%) to automobiles or other machinery primarily is considered acceptable as the frequency of use will be limited. The MSDS contains adequate information to warn users regarding the hazards in the lubricant.

## 10. CONCLUSIONS – ASSESSMENT LEVEL OF CONCERN FOR THE ENVIRONMENT AND HUMANS

#### 10.1. Hazard classification

Based on the available data the notified chemical is not classified as hazardous under the *Approved Criteria for Classifying Hazardous Substances* [NOHSC:1008(2004)].

However, the notified chemical should be classified as R65 if it meets viscosity criteria.

and

As a comparison only, the classification of notified chemical using the Globally Harmonised System for the Classification and Labelling of Chemicals (GHS) (United Nations 2003) is presented below. This system is not mandated in Australia and carries no legal status but is presented for information purposes.

Based on available data it is not possible to categorise the notified chemical according to the GHS for either health or environmental effects.

### 10.2. Environmental risk assessment

The chemical is not considered to pose a risk to the environment based on its reported use pattern.

#### 10.3. Human health risk assessment

### 10.3.1. Occupational health and safety

There is Low Concern to occupational health and safety under the conditions of the occupational settings described.

### 10.3.2. Public health

There is No Significant Concern to public health when used in the proposed manner.

### 11. MATERIAL SAFETY DATA SHEET

### 11.1. Material Safety Data Sheet

The MSDS of the notified chemical provided by the notifier was in accordance with the *National Code of Practice for the Preparation of Material Safety Data Sheets* (NOHSC 2003). It is published here as a matter of public record. The accuracy of the information on the MSDS remains the responsibility of the applicant.

#### 11.2. Label

The label for the notified chemical provided by the notifier was in accordance with the *National Code of Practice for the Labelling of Workplace Substances* (NOHSC 1994). The accuracy of the information on the label remains the responsibility of the applicant.

### 12. RECOMMENDATIONS

CONTROL MEASURES
Occupational Health and Safety

- Employers should implement the following engineering controls to minimise occupational exposure to the notified chemical:
  - Local exhaust ventilation
- Employers should implement the following safe work practices to minimise occupational exposure during handling of the notified chemical:
  - Spillage should be avoided; spills should be should be cleaned up promptly with absorbents which should be put into containers for disposal; avoid contact with eyes and skin
- Employers should ensure that the following personal protective equipment is used by workers to minimise occupational exposure to the notified chemical:
  - Goggles, respirator, chemical resistant gloves, overalls, and protective clothing

Guidance in selection of personal protective equipment can be obtained from Australian, Australian/New Zealand or other approved standards.

- A copy of the MSDS should be easily accessible to employees.
- If products and mixtures containing the notified chemical are classified as hazardous to health in accordance with the *Approved Criteria for Classifying Hazardous Substances* [NOHSC:1008(2004)], workplace practices and control procedures consistent with provisions of State and Territory hazardous substances legislation must be in operation.

#### Public health

- The following measures should be taken by end users to minimise public exposure to the notified chemical:
  - Avoid skin and eye contact
  - Wear gloves

#### Environment

- The following concentration limits should be implemented for release of the notified chemical to the environment:
  - If emergency personnel are unavailable, contain spilled material. For small spill add absorbent material, scoop up and place in a sealed, liquid proof container for disposal. For large spills dike spilled material or otherwise contain material to ensure runoff does not reach waterway.

### Disposal

Avoid contact of spilled material and runoff with soil and surface waterways. Consult
an environmental professional to determine if local, regional or national regulations
would classify spilled or contaminated materials as hazardous waste. Dispose of in
accordance with all applicable local and national regulations.

### Storage

Keep container tightly closed. Keep container in a cool, well ventilated area. Empty containers may contain harmful, flammable/combustible or explosive residue or vapours. Do not cut, grind, weld, reuse or dispose of containers unless adequate precautions are taken against these hazards.

### Emergency procedures

 Contain spilled material. For small spill add absorbent. Scoop up material in a sealed, liquid-proof container for disposal. For large spills contain material to ensure runoff does not reach waterway.

#### 12.1. Secondary notification

The Director of NICNAS must be notified in writing within 28 days by the notifier, other importer or manufacturer:

- (1) Under Section 64(2) of the Act:
  - if any of the circumstances listed in the subsection arise.

The Director will then decide whether secondary notification is required.

No additional secondary notification conditions are stipulated.

#### 13. BIBLIOGRAPHY

- Analytical Biochemistry Laboratories Inc. (1990) Determination of Ready Biodegradability on Durasyn 125 in the Closed Bottle Test., Final Report # 39059, 7200 East ABC Lane, Columbia, Missouri 65205.
- BfB Oil Research S.A (2000) BfB Code 54867, Test Report: IN54867.01.01, Biodegradation study performed on Durasyn 125, Parc Scientifique Crealys, Rue Phogas, Legune 10 Gembloux, Belgium.
- Bio-Research Laboratories Ltd (1994) Analogue Chemical: An evaluation of the acute toxicity of an inhaled nebulized aerosol formulation in the rat (safety test). Final report May 1994 Study No. 93-131 for Chevron Research and Technology Co. Richmond, CA, USA. Bio-Research Laboratories Ltd, Senneville, Montreal, Quebec 3R3, Canada (unpublished report submitted by notifier).
- Bretherick (1990) Bretherick's Handbook of Reactive Chemical Hazards, Fourth Edition. Butterworths, London, UK
- European Commission (2003) Technical Guidance Document on Risk Assessment in Support of Commission Directive 93/67/EEC on Risk Assessment for New Notified Substances and Commission Regulation (EC) No 1488/94 on Risk Assessment for Existing Substances and Directive 98/8/EC of the European Parliament and of the Council Concerning the Placing of Biocidal Products on the Market Part I. Institute for Health and Consumer protection, European Chemicals Bureau, European Communities.
- Health Canada (2006) NSN Health Assessment Summary. NSN No. 14312 Health Canada.
- Hill Top Biolabs, Inc. (1988a) Analogue chemical 1: Acute Oral Toxicity in the rat. Final report April 1988 Study No. 88-3088-21 (A) for Quantum Chemical Corporation, Emery Division, Cincinnati, OH, USA. Hill Top Biolabs, Inc. Cincinnati, OH, USA (unpublished report submitted by notifier).
- Hill Top Biolabs, Inc. (1988b) Analogue chemical 2: Acute Oral Toxicity in the rat. Final report April 1988 Study No. 88-3087-21 (A) for Quantum Chemical Corporation, Emery Division, Cincinnati, OH, USA. Hill Top Biolabs, Inc. Cincinnati, OH, USA (unpublished report submitted by notifier).
- Hill Top Biolabs, Inc. (1988c) Analogue chemical 3: Acute Oral Toxicity in the rat. Final report April 1988 Study No. 88-3086-21 (A) for Quantum Chemical Corporation, Emery Division, Cincinnati, OH, USA. Hill Top Biolabs, Inc. Cincinnati, OH, USA (unpublished report submitted by notifier).
- Hill Top Biolabs, Inc. (1988d) Analogue chemical 4: Acute Oral Toxicity in the rat. Final report April 1988 Study No. 88-3089-21 (A) for Quantum Chemical Corporation, Emery Division, Cincinnati, OH, USA. Hill Top Biolabs, Inc. Cincinnati, OH, USA (unpublished report submitted by notifier).
- Hill Top Biolabs, Inc. (1988e) Analogue chemical 1: Primary Skin Irritation in Rabbits. Final report April 1988 Study No. 88-3088-21 (B) for Quantum Chemical Corporation, Emery Division, Cincinnati, OH, USA. Hill Top Biolabs, Inc. Cincinnati, OH, USA (unpublished report submitted by notifier).
- Hill Top Biolabs, Inc. (1988f) Analogue chemical 2: Primary Skin Irritation in Rabbits. Final report April 1988 Study No. 88-3087-21 (B) for Quantum Chemical Corporation, Emery Division, Cincinnati, OH, USA. Hill Top Biolabs, Inc. Cincinnati, OH, USA (unpublished report submitted by notifier).

Hill Top Biolabs, Inc. (1988g) Analogue chemical 2: Primary Skin Irritation in Rabbits. Final report April 1988 Study No. 88-3086-21 (B) for Quantum Chemical Corporation, Emery Division, Cincinnati, OH, USA. Hill Top Biolabs, Inc. Cincinnati, OH, USA (unpublished report submitted by notifier).

- Hill Top Biolabs, Inc. (1988h) Analogue chemical 2: Primary Skin Irritation in Rabbits. Final report April 1988 Study No. 88-3089-21 (B) for Quantum Chemical Corporation, Emery Division, Cincinnati, OH, USA. Hill Top Biolabs, Inc. Cincinnati, OH, USA (unpublished report submitted by notifier).
- Hill Top Biolabs, Inc. (1988i) Analogue chemical 1: Primary Eye Irritation in Rabbits. Final report April 1988 Study No. 88-3088-21 (C) for Quantum Chemical Corporation, Emery Division, Cincinnati, OH, USA. Hill Top Biolabs, Inc. Cincinnati, OH, USA (unpublished report submitted by notifier).
- Hill Top Biolabs, Inc. (1988j) Analogue chemical 2: Primary Eye Irritation in Rabbits. Final report April 1988 Study No. 88-3087-21 (C) for Quantum Chemical Corporation, Emery Division, Cincinnati, OH, USA. Hill Top Biolabs, Inc. Cincinnati, OH, USA (unpublished report submitted by notifier).
- Hill Top Biolabs, Inc. (1988k) Analogue chemical 2: Primary Eye Irritation in Rabbits. Final report April 1988 Study No. 88-3086-21 (C) for Quantum Chemical Corporation, Emery Division, Cincinnati, OH, USA. Hill Top Biolabs, Inc. Cincinnati, OH, USA (unpublished report submitted by notifier).
- Hill Top Biolabs, Inc. (1988) Analogue chemical 2: Primary Eye Irritation in Rabbits. Final report April 1988 Study No. 88-3089-21 (C) for Quantum Chemical Corporation, Emery Division, Cincinnati, OH, USA. Hill Top Biolabs, Inc. Cincinnati, OH, USA (unpublished report submitted by notifier).
- Innovene (2005), FTIR Spectra, Naperville, Illinois, USA (unpublished report provided by notifier).
- Institut Fresenius, Chemische und Biologische Laboratorien (1997). Study number : IF-96/26782-00, Durasyn 162-Study on the acute Toxicity towards Fish, Under Static-Renewal Conditions GmBH, Im Maisel 14 D-65232 Taunusstein.
- Inveresk Research (1997a) Analogue chemical 1: Magnusson-Kligman Maximisation Test in Guinea Pigs. Final report April 1997 Project No. 564969 for Amoco Corporation, Chicago, IL, USA. Inveresk Research, Tranent, Scotland (unpublished report submitted by notifier).
- Inveresk Research (1997b) Analogue chemical 1: Testing for mutagenic activity. Final report March 1997 Project No. 759518 for Amoco Corporation, Chicago, IL, USA. Inveresk Research, Tranent, Scotland (unpublished report submitted by notifier).
- Investigative Science Incorporated (2006) Analogue chemical: water solubility, Final Report February 2006 Study 06-16 for Innovene USA LLC, Lisle, Illinois, USA. Investigative Science Incorporated, Burlington, ON, Canada (unpublished report provided by notifier).
- MEINHARDT (2002) Used Oil in Australia. Prepared by MEINHARDT Infrastructure & Environment Group for Environment Australia.
- NOHSC (1994) National Code of Practice for the Labelling of Workplace Substances [NOHSC:2012(1994)]. National Occupational Health and Safety Commission, Canberra, Australian Government Publishing Service.
- NOHSC (2004) Approved Criteria for Classifying Hazardous Substances [NOHSC:1008(2004)]. National Occupational Health and Safety Commission, Canberra, AusInfo.
- NOHSC (2003) National Code of Practice for the Preparation of Material Safety Data Sheets, 2nd edn [NOHSC:2011(2003)]. National Occupational Health and Safety Commission, Canberra, Australian Government Publishing Service.
- Pharmakon Research International Inc. (1992a) Analogue chemical 2: Magnusson-Kligman Maximisation Test in Guinea Pigs. Final report September 1992 Study No. PH 423-ET-003-92 for Ethyl Corporation, Baton Rouge, LA, USA. Pharmakon Research International Inc., Waverley, PA, USA (unpublished report submitted by notifier).
- Pharmakon Research International Inc. (1992b) Analogue chemical 3: Magnusson-Kligman Maximisation Test in Guinea Pigs. Final report September 1992 Study No. PH 423-ET-002-92 for Ethyl Corporation, Baton Rouge, LA, USA. Pharmakon Research International Inc., Waverley, PA, USA (unpublished report submitted by notifier).

Phoenix Chemical Laboratory, Inc. (2006) Analytical Testing of Durasyn Alphapolyolefins, Final Report January 2006 for Innovene USA LLC, Lisle, Illinois, USA. Phoenix Chemical Laboratory, Inc., Chicago, USA (unpublished report provided by notifier).

- Product Safety Laboratories (2006) Notified chemical: Acute Dermal Toxicity in the rat. Final report March 2006 Study No. 18707 for Innovene, Lisle, NJ, USA. Product Safety Laboratories, East Brunswick, NJ, USA (unpublished report submitted by notifier).
- Safepharm Laboratories Limited (1995a) Analogue chemical 5: Chromosome aberration test in human lymphocytes in vitro, Final report June 1995, Project No. 703/036 for Chevron Research & Technology Company, Toxicology and Health Risk Assessment, Richmond, CA, USA. Safepharm Laboratories Limited, Derby, UK (unpublished report submitted by notifier).
- Safepharm Laboratories Limited (1995b) Analogue chemical 6: Micronucleus test in mouse, Final report June 1995, Project No. 703/039 for Chevron Research & Technology Company, Toxicology and Health Risk Assessment, Richmond, CA, USA. Safepharm Laboratories Limited, Derby, UK (unpublished report submitted by notifier).
- Safepharm Laboratories Limited (1995c) Analogue chemical 6: SPL Project Number 784/012, Chevron Reference Number: 94-113-Acute Toxicity to *Daphnia Magna*. P.O Box No 45, Derby DEI 2BT, U.K.
- Safepharm Laboratories Limited (1995d) Analogue chemical 6: SPL Project Number 784/013, Chevron Reference Number: 94-114, Algal Inhibition Test P.O Box No 45, Derby DEI 2BT, U.K.
- Sitek Research Laboratories (2001) Analogue chemical 5: test for chemical induction of gene mutation at the HGPRT locus in cultured Chinese hamster ovary (CHO) cells with and without metabolic activation with a confirmatory assay, Final report April 2001, Study No. 0641-2510 for Chevron Research & Technology Co., Richmond, CA, USA. Sitek Research Laboratories, Rockville, MD, USA (unpublished report submitted by notifier).
- Snow R (1997) Used Oil Management. Paper presented at the Used Oil Management Conference, Brisbane, August 1997, Queensland Dept. Environment.
- Springborn Laboratories, Inc. (1994) Analogue chemical 1: An oral (gavage) 90-day toxicity study in rats with an in utero exposure phase. Final Report September 1994 Study No. 3196.27 for Ethyl Corporation, Baton Rouge, LA, USA. Springborn Laboratories, Inc. Life Sciences Division, Spencerville, OH, USA (unpublished report submitted by notifier).
- Springborn Laboratories, Inc. (1995) Analogue chemical 1: An oral (gavage) preliminary range-finding reproduction study in rats. Final Report January 1995 Study No. 3196.28 for Ethyl Corporation, Baton Rouge, LA, USA. Springborn Laboratories, Inc. Life Sciences Division, Spencerville, OH, USA (unpublished report submitted by notifier).
- Springborn Smithers Laboratories (2002 a) SS Study number 384.6118, Durasyn 166-Full Life-Cycle Toxicity Test with Water Fleas, *Daphnia magna*, Under Static-Renewal Conditions,790 Main Street Wareham, Massachusetts 0251-1075, U.S.A
- Springborn Smithers Laboratories (2002 b) SS Study number 384.6117, Durasyn 162-Full Life-Cycle Toxicity Test with Water Fleas, *Daphnia magna*, Under Static-Renewal Conditions,790 Main Street Wareham, Massachusetts 0251-1075, U.S.A
- Texas Oiltech Laboratories, Inc. (2006) Lower and Upper Flammability Limit Testing of Durasyn Alphapolyolefins, Final Report October 2006 for Innovene USA LLC, League City, TX, USA. Texas Oiltech/Intertek Testing Services, Inc. Houston, TX, USA (unpublished report provided by notifier).
- United Nations (2003) Globally Harmonised System of Classification and Labelling of Chemicals (GHS). United Nations Economic Commission for Europe (UN/ECE), New York and Geneva.