NATIONAL INDUSTRIAL CHEMICALS NOTIFICATION AND ASSESSMENT SCHEME (NICNAS)

FULL PUBLIC REPORT

Polymer in Setalux 6778 AQ-44

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Director NICNAS

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FULL PUBLIC REPORT

Polymer in Setalux 6778 AQ-44

1. APPLICANT AND NOTIFICATION DETAILS

APPLICANT Nuplex Industries (AUST.) Pty. Ltd., ABN: 25 000 045 572 46-61 Stephen Road, BOTANY N.S.W. 1455

NOTIFICATION CATEGORY Polymer of Low Concern

EXEMPT INFORMATION (SECTION 75 OF THE ACT)

Data items and details claimed exempt from publication:

- Chemical Name
- Other Names
- Molecular Formula
- Structural Formula
- Molecular Weight (NAMW and WAMW)
- Charge Density
- Means of Identification
- Polymer Constituents
- Residual Monomers/Impurities
- Site of Manufacture/Reformulation
- Weight Percentage of polymer species with MW <1000 and MW <500

VARIATION OF DATA REQUIREMENTS (SECTION 24 OF THE ACT) No variation to the schedule of data requirements is claimed.

PREVIOUS NOTIFICATION IN AUSTRALIA BY APPLICANT(S) None

NOTIFICATION IN OTHER COUNTRIES None

2. IDENTITY OF CHEMICAL

MARKETING NAME(S) Polymer in Setalux 6778 AQ-44

MOLECULAR FORMULA > 10,000.

3. COMPOSITION

PLC CRITERIA JUSTIFICATION

The notified polymer contains no moderate or high concern functional groups.

Criterion	Criterion met (yes/no/not applicable)		
Molecular Weight Requirements	Yes		
Functional Group Equivalent Weight (FGEW) Requirements	Yes		
Low Charge Density	Yes		
Approved Elements Only	Yes		
Stable Under Normal Conditions of Use	Yes		
Not Water Absorbing	Yes		
Not a Hazard Substance or Dangerous Good	Yes		

The notified polymer meets the PLC criteria.

4. INTRODUCTION AND USE INFORMATION

Mode of Introduction of Notified Chemical (100%) Over Next 5 Years

The notified polymer will be manufactured in Australia as <50% of an aqueous dispersion, which will be sold for formulation into coating products.

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

Year	1	2	3	4	5
Tonnes	100-500	1000-10000	1000-10000	1000-10000	1000-10000

USE

Polymer component of surface coatings used primarily by the joinery industry.

5. PROCESS AND RELEASE INFORMATION

5.1. Operation Description

Manufacturing

At the manufacturing site, the raw materials are charged to the reactor (5000 L registered pressure vessel fitted with a condensor), stirred and the prescribed thermal cycle followed under controlled conditions to manufacture the polymer. All vapours from monomers and water are contained due to the presence of a condensor and returned through piping to the sealed reactor. After polymerisation is complete, the resulting dispersion containing < 50% of the notified polymer is pneumatically pumped through a sealed filter into intermediate bulk storage (20–30 tonne tanks) or directly into Intermediate-Bulk Containers (IBCs, 1000 L) or 200 L drums for transport.

Reformulation

At customers' sites, the dispersion is pumped from its packaging container (1000 or 200 L containers) into mixing tanks where it is blended with other raw materials to produce water-based surface coatings. The finished coatings will contain $\leq 40\%$ of the notified polymer. Although the processes are likely to be carried out on a large scale and be semi-automated, at some sites the polymer may be manually poured. Similarly the filling of surface coatings into a range of container sizes (500 mL, 1 L, 4 L and 20 L) is likely to be semi-automated at most but not all reformulation sites.

End Use

The surface coatings made using the dispersion will be applied to mainly timber substrates by industrial painting operations, trade painters or the home handyman. Although the notifier did not specify the methods of application, it is likely that the coatings would be applied through spraying, rollers and paint brushes.

6. EXPOSURE INFORMATION

6.1. Summary of Occupational Exposure

Manufacturing

Dermal and ocular exposure could occur during the manufacturing process at four stages:

- (1) During testing of the dispersion to check for complete polymerisation. This is achieved through purpose built sampling valves;
- (2) Cleaning of the reactor, filters and product tanks after manufacture and packing off. This is done by hosing down the equipment with water;
- (3) In the case of accidental spillage during filtering and packing off; or
- (4) During quality control checks by laboratory technicians

However, exposure to significant amounts of the notified polymer is limited because of the engineering controls and personal protective equipment worn by workers. PPE includes, safety glasses, gloves, safety footwear and protective clothing (overalls for manufacture workers and laboratory coats for laboratory technicians)

Transport and Storage

During transport and storage, workers are unlikely to be exposed to the notified polymer except when packaging is accidentally breached.

Reformulation

Dermal and ocular exposure can occur during the reformulation process. Appropriate engineering controls and PPE should prevent significant exposure to the notified polymer.

End use application of paint

The potential exposure of workers to coatings containing the notified polymer may vary, depending on the scale of painting operations and mode of application, eg spray, roller or brush. It is expected that appropriate engineering controls would reduce or prevent inhalation exposure. Dermal or ocular exposure would be minimised by use of PPE.

6.2. Summary of Public Exposure

Paint containing the notified polymer at $\leq 40\%$ may be used by home handymen. Dermal and ocular exposure can occur during the painting process but good work practices and use of appropriate clothes (including gloves and safety glasses) should minimise the exposure.

After application and once dried, the paint containing the notified polymer is cured into an inert matrix and is hence unavailable.

6.3. Summary of Environmental Exposure

6.3.1. Environmental Release

The notified polymer will be manufactured in Australia. It is intended that initial production quantities will be exported to Europe and then subsequently marketed in Australia.

At the manufacturing site, there will be small volumes of water vapour and monomer vapours released which are condensed and returned to the reactor during the emulsion polymerisation processes. After the polymerisation is complete, the monomers are reduced to very low levels (<0.05%). The polymer dispersion is pumped through enclosed filters and then back to bulk storage tanks or directly to packing station. The losses through these processes are mainly through washings of equipment with 1-5% losses due to hang-ups on the vessels. These washings are collected and sent to the liquid trade waste treatment plant. The treatment plant carries out biological oxidation and polymer flocculation. The waste water passes through a settling pond discharge point and the flocculated polymer goes to landfill.

The dispersion polymer will be blended with coating raw materials to produce water-based surface coatings used to paint timber products. Residual paint remaining in the mixing container is washed out with water, accounting for approximately 2% of the notified polymer. The finished coatings are used by industrial painting operations, trade painters or the home handyman. The surface coating manufacturers and industrial painting operations have their own waste capture and will be disposed off in the same manner as their current trade waste. It is assumed that 5% will be captured and be landfilled. It is likely that the coatings would be applied through spraying, rollers and paint brushes. For spray, it is assumed that 20% overspray to landfill and that 5% of the brush and roller use mainly by handyman will be released to the sewer through washing of painting equipment.

It is expected that after use the empty containers will only contain hang up on the sides and rim of the

can and the surface coating will have solidified into a surface film. It is expected that there would only be 1-2% of the product in the container corresponding to 0.8% of the notified polymer. Empty containers would be disposed of to landfill in domestic recycling programs.

Hence the maximum total amount of the notified polymer released during use would correspond to about 7% discharged to sewer and 21% disposed of to landfill.

After application to timber product and once dried, the coating containing the notified polymer is cured into an inert matrix and is hence unavailable for exposure.

6.3.2. **Environmental Fate**

The notified polymer's high molecular weight suggests that it is unlikely to cross biological membranes and bioaccumulate. As the notified polymer is not water soluble, and if released to water, it would be expected to partition to sediments.

Although the disposal quantity of the notified polymer is relatively large, the waste will be disposed of in landfill in a dispersed manner and in solid form. Waste water containing the notified polymer from cleaning of the application/manufacture equipment are treated at the waste treatment plant.

In landfill, solid wastes containing the polymer will be immobile and not leach into the aquatic compartment, but should slowly degrade and become associated with the soil matrix. Although the notified polymer contains hydrolysable groups, hydrolysis will not occur under environmental pH range due to low water solubility.

PHYSICAL AND CHEMICAL PROPERTIES 7.

Appearance at 20°C and 101.3 kPa Melting Point/Glass Transition Temp

Density

Aqueous dispersion is a white liquid. Not Known – Polymer has not been isolated.

1110 kg/m³ (temperature not specified) notified

polymer – theoretical calculation.

1050 kg/m³ (temperature not specified) polymer

dispersion.

<1 mg/L at 20°C. The water solubility is expected to Water Solubility

be low as the polymer consists mainly of hydrophobic components and a very small

percentage of an anionic constituent.

The polymer contains a small amount of anionic

functionality expected to have typical acidity. Particle size 75-110 nm, is sold as a dispersion. Stable under normal environmental conditions.

None under normal conditions of use.

Dissociation Constant

Particle Size Reactivity

Degradation Products

8. HUMAN HEALTH IMPLICATIONS

8.1. **Toxicology**

No toxicological data were submitted.

8.2. Human Health Hazard Assessment

The notified polymer meets the PLC criteria and can therefore be considered to be of low hazard.

9. ENVIRONMENTAL HAZARDS

9.1. **Ecotoxicology**

No toxicological data were submitted.

9.2. **Environmental Hazard Assessment**

Anionic polymers are known to be moderately toxic to algae. The mode of toxic action is overchelation of nutrient elements needed by algae for growth. The highest toxicity is when the acid is on alternating carbons of the polymer backbone. This is unlikely to apply to the notified polymer. The toxicity to algae is likely to be further reduced due to the presence of calcium ions, which will bind to the functional groups.

10. RISK ASSESSMENT

10.1. Environment

The products containing the notified polymer are likely to be used throughout Australia. The major environmental exposure is expected to be due to the disposal of waste from the coatings manufacture and particularly from overspray during application to landfill. If spilt on land, the notified polymer is expected to become immobilized in the soil layer. Due to its expected low water solubility, the polymer will remain bound within the soils and sediments of the landfill and to be slowly degraded by the abiotic processes. Waste generated during paint manufacture and application are expected to be landfill (21%) and the remaining (7%) is discharged in domestic wash waters to waste water treatment systems through washing of brushes and rollers. Aquatic toxicity is expected to be low. The majority of the notified polymer will remain attached to timber product and is destroyed at the end of its useful life.

Given the above, the overall environmental risk is expected to be acceptable.

10.2. Occupational Health and Safety

The OHS risk presented by the notified polymer during manufacture, formulation and end-use is expected to be low. The notified polymer is expected to be present in non-hazardous formulations. However the hazard is expected to be low and exposure would be minimised through simple precautions. Therefore the risk is expected to be low.

10.3. Public Health

The notified polymer will not be available to the public. Members of the public may make dermal contact with products containing the notified polymer. However the risk to public health will be negligible because the notified polymer is of low hazard and is bound within a matrix and unlikely to be bioavailabe.

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

11.1. Environmental Risk Assessment

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

11.2. Human Health Risk Assessment

11.2.1. Occupational health and safety

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

11.2.2. Public health

There is No Significant Concern to public health when used in the proposed manner with appropriate personal protective equipment.

12. MATERIAL SAFETY DATA SHEET

12.1. Material Safety Data Sheet

The notifier has provided MSDS as part of the notification statement. The accuracy of the

information on the MSDS remains the responsibility of the applicant.

13. RECOMMENDATIONS

CONTROL MEASURES

Occupational Health and Safety

- No specific engineering controls, work practices or personal protective equipment are required for the safe use of the notified polymer itself, however, these should be selected on the basis of all ingredients in the formulation.
 - 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 polymer are classified as hazardous to health in accordance with the NOHSC *Approved Criteria for Classifying Hazardous Substances*, workplace practices and control procedures consistent with provisions of State and Territory hazardous substances legislation must be in operation.

Disposal

The notified polymer should be disposed of by landfill

Emergency procedures

 Place inert absorbent material onto spillage. Use clean non-sparking tools to collect the material and place into a suitable labelled container. Dispose of the waste according to government regulation.

13.1. Secondary Notification

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

- (1) <u>Under subsection 64(1) of the Act</u>; if
 - the notified polymer is introduced in a chemical form that does not meet the PLC criteria.

or

(2) Under subsection 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.