

# COSHH Risk Assessment No:



		Assessifien	140.				COUNCIL		
Service:		Establis	hment/Sec	tion:					
Infrastructure Service		Landscape Services							
Describe the activity				•					
or work process. Herbicide									
(Include how long and how									
often this is carried out and									
the quantity of substance used)									
•									
Location of process being carried out?									
		<b>-</b>	<del></del>						
Identify the persons at risk:		Employees (including trainees)		ontractors		Public (including	Dunila)		
NI di la						(including	rupiis)		
Name the substance involved in the		Nomix Dual							
process and its manufacturer. (A copy of a current safety data sheet for									
this substance should be	Contains: Glyphosate and Sulfosulfuron								
assessment)		Comamo i Ciypi			0 0.11 0.1 0				
Classification (state the	e category of dang	ger, could be marked	European	(orange) or	Internat	tional star	ndard (wh	ite))	
						<u> </u>	——Fytre	emely	
	Very Toxic		Irrit	tant	<i>A</i> L <			mable	
	•						— i iaii	IIIIabie	
							High	ly	
	Toxic	X	Sens	sitising	<b>/////</b>			mable	
						X			
			□ Bio	Jogical		A I		mable	
CORROSIVE	Corrosive	No symbol		ological		<b>E3</b>		IIIIabie	
			_			X			
	Harmful		Oxi	idising	* (	*			
		OXIDISING	ш		Manufacture Foot				
							Environ	nentai	
Hazard Type									
			, –						
				┚					
Gas Vapour	Mist Fume	e Dust Liqu	id Soli	id Other	(State	;)			
Route of Exposure									
	] Г								
Inhalation Ski	n Ev	vos Ingostic	nn.	Other	(State)	١			
	,	res Ingestio			(State)	<i>J</i>			
Workplace Exposure Limits (WELs) please indicate n/a where not applicable									
Long-term exposure level (8hrTWA): Short-term exposure level (15 mins):									
State the Risks to Hea	alth from Idontific	nd Hozorda							
DIVIDE RISKS TO HE	анн пош юелине	O DAZAIOS							

Stability – Stable under normal conditions however Avoid contact with galvanised steel or unlined steel (except stainless steel).

Eyes - Irritant

Skin – Practically non harmful by skin absorption. However mineral oils may cause defatting of the skin and subsequently dermatitis in the event of repeated skin contact.

Ingestion - Practically non harmful by ingestion.

Inhalation - Irritant

**Control Measures:** (for example extraction, ventilation, training, supervision). Include special measures for vulnerable groups, such as disabled people and pregnant workers. Take account of those substances that are produced from activities undertaken by another employer's employees.

#### Personal protective equipment:

#### a) Respiratory protection:

- If exposed to vapour or spray, wear suitable respiratory protective device. However this requirement should not arise in normal use.

### b) Hand/Skin protection:

- Wear suitable protective gloves.

#### c) Eye protection:

- No special requirement.

# <u>Further Controls</u> – Conditions to avoid:

N/A

#### Materials to avoid:

- Avoid contact with galvanised steel or unlined steel (except stainless steel).

## Incase of Spillages or Disposal -

#### Disposal methods:

#### - Product:

Absorb in earth or sand. Shovel up into covered containers for disposal. Dig up heavily contaminated soil and place in drums. (Refer to section 10 for types of containers and drums to avoid). Send to special chemical waste disposal facility or burn only in special, controlled high temperature incinerator. Do not empty into drains.

#### - Container:

Empty container completely before disposal. Dispose of container through a reputable waste disposal contractor. Do not contaminate waterways, ponds or ditches with waste product or container. All local and national regulations should be followed. **Environmental precautions for spillages:** -Contain liquid spillage with sand or other means to prevent entry into drains. Methods for cleaning up spillages: - Absorb in earth or sand. Sweep up into containers for disposal. - Dig up heavily contaminated soil and place in drums. - Wash spill area with soap and water. Is health surveillance or monitoring required? Yes No Personal Protective Equipment (state type and standard) Dust mask Visor Goggles Respirator Gloves Overalls Footwear Other First Aid Measures Handling: - Do not breath gas, fumes, vapour or spray. - When handling do not eat, drink or smoke. - Wash hands immediately after handling. - Wash contaminated clothing before reuse. - Thoroughly clean equipment after use. After inhalation: - If inhalation of vapour, mists or fumes causes irritation of the nose or throat, or coughing remove patient to fresh air. If irritation persists obtain medical advice. Skin contact: - Remove contaminated clothing immediately. Wash contaminated skin immediately with plenty of soap and water. If irritation persists get medical attention. Eye contact: - Flush immediately with plenty of water, for at least 15 minutes. If pain, redness or irritation persists, get medical attention.

After ingestion:

- If oral contamination occurs, wash out mouth with water. If swallowed do not induce vomiting, seek medical advice immediately and show the container, label or this data sheet.							
Storage							
Storage: - Keep out of reach of children. Keep away from food, drink and animal feeding stuffs Keep at temperature not exceeding 30oC. Store above 0oC Keep container tightly closed. Do not re-use container for any other purpose.							
Disposal of Substances & Contaminated Containers							
Hazardous Waste Skip Return to Depot Return to Supplier Other							
(If Other Please State):							
Is exposure adequately controlled?  Yes No							
Risk Rating Following Control Measures							
High Medium Low							
Assessed by: Date: Review Date:							