1. IDENTIFICATION OF SUBSTANCE AND SUPPLIER         Name On Label Product Number       2.6-Dichloropyridine-4-carbonyl chloride         9. Supplier       3. Johnson Matthey Catalog Company Inc. 3. 30 Bond Street, Ward Hill, Masachusetts, 01835-8099 Emergency Telephone Number: (978) 521-6300; CHEMTREC: (800) 424-9300         Alternative Names       None in common use.         2. COMPOSITION AND INFORMATION ON COMPONENTS         Name       2.6-Dichloropyridine-4-carbonyl chloride Minor Impurities         CAS No.       4.2521-08-4         EINEX DESTIFICATION         Designation       CORROSIVE         Risk Phrases       R34         Causes burns.         4. FIRST AID MEASURES         Inhalation       Remove to fresh air. In cases of serious discomfort seek medical attention.         Flush with copious amounts of water for at least 15 minutes. Seek urgent medical attention.         Eye Contact       Remove to fresh air. In cases of serious discomfort seek medical attention.         Inhalation       Remove to fresh air. In cases of serious discomfort seek urgent medical attention.         Eye Contact       Remove to fresh air. In case of stand darke with seq and water. Rines thoroughly. In case of skin damage seek urgent medical advice. Show the physician the container details.         Protective Equipment       Weat self-contained details. Use attend of dissue damage or other symptoms, seek medical attention.         Han					
Product Number       20697         Supplier       30 honson Matthey Catalog Company Inc. 30 honson Matthey Catalog Company Inc. 30 honson Street, Ward Hill, Massachusetts, 01835-8099 Emergency Telephone Number: (978) 521-6300; CHEMTREC: (800) 424-9300         Alternative Names       None in common use.         2. COMPOSITION AND INFORMATION ON COMPONENTS         Name       2.6-Dichloropyridine-4-carbonyl chloride Not determined         CAS No.       42521-08-4       EINECS No. Not listed         Besignation       CORROSIVE Risk Phrases       R34         Causes burns.       4.         4. FIRST AID MEASURES       Finabition         Inhabition       Remove to fresh air. In cases of sorious discomfort saek medical attention. Per Contact         Fige Contact       Filesh with coptous amounts of water for a lisest 15 minutes. Seek urgent medical attention. Per contact         Schin Contact       Remove to fresh air. In cases of sorious discomfort saek medical attention. Per contact         Ingestion       Remove to fresh air. In cases of sorious discomfort saek used attention. Per contact         Schin Contact       Filesh Bift per contact diverse of sorious and sories of water or sorious discomfort saek used attention.         Street FIGHTING MEASURES       Filesh Bift per contact diverse of sorious discomfor sories and water. Thise thorouppity. In cases of sorious discomfor sories of sorious discomfor sories involving organic materinal netubatting robotion may be involved. In outbain an	1. IDENTIFICATION OF SUI	BSTANCE AND SUPPLIER			
2. COMPOSITION AND INFORMATION ON COMPONENTS Name 2.6-Dichloropyridine-4-carbonyl chloride Minor Impurities 2.6-Dichloropyridine-4-carbonyl chloride Not determined 4.5251-08-4 EINECS No. Not listed EEC No. 3. HAZARDS IDENTIFICATION Designation CORROSIVE Risk Phrases R34 Causes burns. 4. FIRST AID MEASURES Inhalation Eye Contact Flush with copious amounts of water for at least 15 minutes. Seek urgent medical attention. Eye Contact Flush with copious amounts of water for at least 15 minutes. Seek urgent medical attention. Remove contaminated clothing. Wash affected area with scap and water. Rinse thoroughly. In case of skin damage seek urgent medical advice. Show the physician the container details. Rines out mouth and drink lots of water. In case of tissue damage or other symptoms, seek medical attention. 5. FIRE FIGHTING MEASURES Extinguishing Medium Use fire fighting measures which suit the environment and take into account other materials which may be involved. In general, water-based extinguishers should not be used for fires involving organic materials. Use carbon dioxido or dry powder. Protective Equipment Wear self-contained breathing apparatus and protective clothing. Hazardous Products of Ombustion may include: carbon monoxide, carbon dioxide, hydrogen chloride (hydrochloric acid), oxides of nitrogen, nitric acid, hydrogen cyanide. 6. ACCIDENTAL RELEASE MEASURES Personal Protection Avoid inhalation or contact of spilled material with skin or clothing. Wear protective equipment including nubber gloves, and eye protection. Keep unprotected persons away. Take precautions to ensure product does not contaminate the ground or enter the drainage system. Mix with vermiculite or proprietary absorbent material with skin or clothing. Wear protective equipment including nubber gloves, and eye protection. Keep unprotected persons away. Take precautions to ensure product does not contaminate the ground or enter the drainage system. Store in lightly sealed containers in a cool place. Product reacts with water. Take p	Product Number	2,6-Dichloropyridine-4-carbonyl chloride 20697 Johnson Matthey Catalog Company Inc. 30 Bond Street, Ward Hill, Massachusetts, 01835-8099			
Name Minor Impurities       2,6-Dichloropyridine-4-carbonyl chloride Not determined       EINECS No. Not listed       EEC No.         3. HAZARDS IDENTIFICATION Designation       CORROSIVE       EINECS No. Not listed       EEC No.         3. HAZARDS IDENTIFICATION       CORROSIVE       Risk Phrases       R34       Causes burns.         4. FIRST AID MEASURES       Inhalation       Remove to fresh air. In cases of serious discomfort seek medical attention. Eye Contact       Flush with copious amounts of water for at least 15 minutes. Seek urgent medical attention. Remove contaminated clothing. Wash affected area with scap and water. Rinse thoroughly. In case of skin damage seek urgent medical advice. Show the physician the container details. Rinse out mouth and drink lots of water. In case of tissue damage or other symptoms, seek medical attention.         5. FIRE FIGHTING MEASURES       Use fire fighting measures which suit the environment and take into account other materials which may be involved. In general, water-based extinguishers should not be used for fires involving organic materials. Use carbon dioxide or dry powder.         Protective Equipment       Wear self-contained breathing apparatus and protective clothing.         Hazardous Products of Ombustion may include: carbon moxide, carbon mickide, hydrogen chloride (hydrochloric acid), oxides of nitrogen, nitric acid, hydrogen cyanide.         6. ACCIDENTAL RELEASE MEASURES         Personal Protection       Aver and eye protection. Keep urportected persons away. Take precautions to ensure product does not contaminate the ground or enter the drainage system. Mix with vermiculite	Alternative Names	None in common use.			
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## Continued on next page...

## 20697 continued.

9. PHYSICAL AND CHEMICAL PROPERTIES					
Appearance Physical Constants Molecular formula Water solubility Flash Point	Low melting solid m.p. 23-25°, b.p. 139-141°/15mm C <sub>6</sub> H <sub>2</sub> Cl <sub>3</sub> NO Not available	Formula Wt. Density	210.45 Not available		
10. STABILITY AND REACTIVITY					
Specific Hazard					
-	Ctrong bases Ovidising egents A	laabala Matar			
Incompatibilities Decomposition	Strong bases. Oxidising agents. Alcohols. Water. Hazardous products of decomposition may include: carbon monoxide, carbon dioxide, hydrogen chloride (hydrochloric acid), oxides of nitrogen, nitric acid, hydrogen cyanide.				
11. TOXICOLOGICAL INFORMATION					
RTECS No.	Not listed				
Acute Toxicity	LD <sub>50</sub> : No data reported Causes burns.				
Special Note	Causes burns. Material is extremely destructive to mucous membranes, upper respiratory tract, eyes and skin. Inhalation may be fatal. Symptoms may include burning sensation, coughing, wheezing, laryngitis, headache, nausea and vomiting.				
12. ECOLOGICAL EFFECT	ſS				
General	Take care to prevent chemicals fro	om entering the groun	d, water courses or drainage systems.		
13. DISPOSAL CONSIDERATIONS					
Disposal	Disposal should be via an approve	ed contractor and sho	uld take full account of local regulations.		
14. TRANSPORT INFORM	ATION				
UN Number	1760				
Land Transport Maritime Transport Air Transport	ADR/RIC Code/Class8Packing Group IIIMDG Code/Class8Packing Group IIIATA Code/Class8Packing Group II				
15. REGULATORY INFORMATION					
CAS No. 42521-08-4	EINECS No. Not listed EEC No	. UN No.	1760 RTECS No. Not listed		
Hazard Indication	CORROSIVE				
Risk & Safety Phrases	Causes burns. In case of contact with eyes, rinse immediately with plenty of water and seek medical advice.				
	Take off immediately all contaminated clothing. Wear suitable protective clothing, gloves and eye/face protection.				
TSCA	Not listed. For research and development use only.				
16. OTHER INFORMATION					
It must be recognised that the physical and chemical properties of any product may not be fully understood and that new, possibly hazardous products may arise from reactions between chemicals. The information given in this data sheet is based on our present knowledge and shall not constitute a guarantee for any specific product features and shall not establish a legally valid contractual relationship.					
Date of Last Review:	3rd August 1998	Date Printed:	18th September 1998		