

Edition number Issued by, department, telephone Date of revision This edition replace 2005-07-12 K. Nilsson M 31511 2005-02-01 ed. 10 11

Product denomination Norma 204

#### PRODUCT IDENTIFICATION AND NAME OF THE COMPANY 1

Product name Propellant N 204

Application Propellant for use in ammunition

Manufacturer Norma Precision AB

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### 2 COMPOSITION/IDENTITY INFORMATION

Hazardous Components	CAS-no	EINECS-no	%	Danger code	Risk phrases
Nitrocellulose (>12.6 %)	9004-70-0	-	>80	E	1, 3
Nitroglycerine	55-63-0	200-240-8	<5	E, T+, N	3, 26/27/28, 33, 51/53
Diphenylamine	122-39-4	212-769-1	<2	T, N	23/24/25, 33, 50/53
2,4-Dinitrotoluene	121-14-2	204-450-0	<2	T, N	45, 23/24/25, 48/22, 51/53, 62
2,4,6-Trinitrotoluene	118-96-7	204-289-6	<2	E, T, N	2, 23/24/25, 33, 51/53

#### 3 **HAZARD IDENTIFICATION**

Health hazard Risk of explosion by shock, fire or other sources of ignition

Toxic by inhalation, in contact with skin and if swallowed.

Danger of cumulative effects.

Harmful to aquatic organisms may cause long-term adverse effects in the aquatic environment.





# **FIRST AID MEASURES**

Fresh air, rest and warmth. Rinse nose, mouth and throat with water. Call for a doctor if troubles remain. Inhalation

Skin contact Take immediately off contaminated clothes/shoes. Wash with soap and water. Call for a doctor if troubles

remain.

Eye contact Rinse carefully with water. Call for a doctor if troubles remain.

Give a few glasses of milk or water if the person is fully conscious and try to cause vomiting. Rinse the Ingestion

mouth with water. Call for a doctor if troubles remain.

### 5 **FIRE FIGHTING MEASURES**

Suitable extinguishing media Water sprinkler.

Extinguishing media not to be used Powdered extinguishing medium.

Dangerous breaking down-product Nitrous fume.

/ gases

Special protective equipment for

fire-fighters

Evacuate the area, fire can be transformed into detonation, don't attempt to extinguish.

#### 6 **ACCIDENTAL RELEASED MEASURES**

Ordinary measure Sweep up and put into marked container.



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Protective equipment for clearance Protective equipment in case of directs contact, such as protective gloves and clothes.

personal

Environmental precautions Prevent the product from reaching the sewage system.

Collection- and clearance method Sweep up and put into marked container.

Unsuitable clearance method and

absorb solvent

Method for taking care of waste Burned at approved place. Note! That explosive can detonate.

## HANDLING AND STORAGE

Ventilation with handling Well ventilated area if there is some contact with the product.

Equipment with handling The equipment shall suit to the explosive sensitivity.

Recommended temperature with

handling

Normal room temperature.

Equipment witch not will be used

with handling

Equipment which cause static electricity.

Requirement for storage and

packing

To be stored in dark, tight closed containers in places approved for explosives.

Unsuitable handling and storage

method

There is risk fore impact, friction, fire, heating or electrostatic discharge. Handling and storage only according to valid code of laws and instruction.

Other rules and instructions Permission fore storage shall bee allowed the police. Keep in a way that ensures complete safety according

handling and import of explosive products.

### **EXPOSURE CONTROLS/PERSONAL PROTECTION** 8

Threshold limits Swedish limit is missing.

Method of measurement Measuring of dust can be done according (Swedish) Arbetsmiljöverkets Method series, no M1010.

Sampling of total dust and resperabelt dust

**Biological limits** Swedish limit is missing.

Specific measure for reducing

exposure

Workplace and working methods shall be worked out so that directly contact with the product contact will

be prevented.

Respiratory protection By danger of inhalation of dust, use breathing protection with dustfilter P2.

Gloves Rubber gloves when it will become risk fore directly contact.

Eye protection Protective glasses if there is some risk that the product can irritate the eyes.

Protective clothing Flame protection treated clothes and safety boots when working with the product.

#### PHYSICAL AND CHEMICAL PROPERTIES 9

Physical form Single perforated grains

Colour Grey-black



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Odour Odourless

Explosion properties Explosive

Decomposition point When heated during a longer period of time decomposition can happen.

Solubility in water Insoluble

Solubility in other solvents Soluble in Ketones and esters.

Partition coefficient n-

oktanol/water

Log Pow = 1,88 (Nitroglycerine)

Density  $(kg/m^3)$  880-920

Melting point -

Autoignition temperature Min.175 °C

# 10 STABILITY AND REACTIVITY

Conditions which could affect the

product stability

Chock, friction, fire or other sources of ignition.

Material to avoid Alkaline substances and strong acids.

Hazardous conversion- and or

decomposition products

Nitrous fume.

# 11 TOXICOLOGICAL INFORMATION

Inhalation Dust may irritate the respiratory organs.

Ingestion Toxic if swallowed.

Skin Penetrate easily through the skin and can give headache.

Eye Dust can irritate.

System effects with handling Have not been detectable.

Allergy cause properties No

Cancer/mutation/unborn child

damage/reproduction

No

Delayed health effects No

LD<sub>50</sub> oral rat -

# 12 ECOLOGICAL INFORMATION

Toxicity to aquatic organisms Microtox EC50 Daphnia 48 h: 26 mg/l, Sort: D. magna (Nitroglycerine)

Toxicity to soil organisms Function is missing.



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Toxicity to micro-organisms Function is missing.

Mobility and allocation in the

environmental

Function is missing.

The input products degradable into Function is missing.

the environmental

The input products degradable into BOD<sub>7</sub> 0,020 g/g (Nitroglycerine)

the sewage

COD 0,37 g/g (Nitroglycerine) BOD<sub>7</sub>/COD 0,54 (Nitroglycerine)

Bioaccumulative BCF: 15 (Nitroglycerine)

Log Pow = 1,62 (Nitroglycerin)

### **DISPOSAL CONSIDERATION** 13

Handling of rest product Handling as explosive waste, Not! Explosion risk.

Handling of contaminated

packaging

Container handling as dangerous goods.

Risks with waste handling Product can explode during combustion.

EWC-code 160403: Discard explosive.

Dangerous waste Yes

#### TRANSPORT INFORMATION 14

0161 FN/UN number

Class ADR/RID, IMDG, IATA 1.3C

Proper shipping name Powder, smokeless

Packing group Π

Marine Pollutant No

EMS number F-B, S-Y

EX-number (DOT/USA) EX-9109018

Other CE BAM Nr.0589.EXP.3478/99

#### **REGULATORY INFORMATION** 15

Dangerous symbols with dangerous E, Explosive code T, Toxic





Risk phrases R2, Risk of explosion by chock, friction, fire or other sources of ignition.

R23/24/25, Toxic by inhalation, in contact with skin and if swallowed.

R33, Danger of cumulative effects.

R45, May cause cancer.

R52/53, Harmful to aquatic organisms, may cause long-term adverse effects in the aquatic environment.



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Safety phrases S33, Take precautionary measures against static discharges.

S35, This material and its container must be disposed of in a safe way.

S36/37, Wear suitable protective clothing and gloves.

S45, In case of accident or if you feel unwell, seek medical advice immediately (show the label where

possible).

S61, Avoid release to the environment. Refer to special instructions/safety data sheets.

Product name Propellant

Other regulations Explosive legislation.

Limitation/restriction Permit required for handling and storage.

Permission for transfer and

handling

The legislation about flammable substances and explosive products. (Sweden)

Flammables and Explosives Department instruction about Permit regarding transfer of explosives.

Input product in EINECS Yes

Exkl. Nitrocellulose

Other legislation Safety adviser for dangerous goods.

Legislation about transport of dangerous goods.

Legislation and ordinance about manufacturing and sell of war material.

## 16 OTHER INFORMATION

R-phrase from point 2 R1, Explosive when dry.

R3, Extreme risk of explosion by chock, friction, fire or other sources of ignition. R26/27/28, Very toxic by inhalation, in contact with skin and if swallowed.

R48/22, Harmful: danger of serious damage to health by prolonged exposure in contact with skin. R50/53, Very toxic to aquatic organisms, may cause long-term adverse effects in the aquatic environment. R51/53, Toxic to aquatic organisms, may cause long-term adverse effects in the aquatic environment.

R62, Possible risk of impaired fertility.

Training for handling Yes.

References CAMBREX KARLSKOGA AB environment data

Arbetarskyddsstyrelsens och Kemikalieinspektionens författningssamling.

Kemiska ämnen: Prevent

RIB Integrerat beslutsstöd för skydd och olyckor.

Other This safety data sheet is a revised edition according the new chemical rules. The information in this SDS is

based at our existing knowledge from a safety point of view.