

Herlev, den 16. februar 2011

Til Retsudvalget

Forslag til justering af Våbenloven

Iflg. Våbenloven (Bekendtgørelse af lov om våben og eksplosivstoffer – nr. 1316 af 26. november 2007)

§1, stk.1, pkt.4 er det forbudt at indføre eller tilvirke:

patroner, ampuller og **spraydåser** samt lignende genstande, der ved spredning af stoffer er beregnet til at virke skadevoldende, bedøvende eller irriterende i kortere tid efter eksponeringen,

Iflg. Bekendtgørelse om våben og ammunition mv. (nr. 1045 af 23. november 2009)

§15 stk1, pkt 11 er det forbudt uden tilladelse fra politidirektøren at erhverve, besidde, bære eller anvende:

spraydåser til selvforsvarsbrug, herunder tåregasampuller, -spraydåser og -patroner.

Med henvisning til de mange voldelige overfald, gaderøverier, voldtægter o.lign. der finder sted i Danmark opfordres hermed til, at denne regel ændres vedr. spraydåser, således at spraydåser til selvforsvarsbrug tillades og holdes uden for våbenloven, under forudsætning af at de kun er konstrueret og beregnet til at:

tilkalde opmærksomhed/hjælp ved hjælp af lyd – evt. med max. decibel

genere/irritere overfaldsmanden kortvarigt uden at være decideret skadelig – evt. med krav om en sundhedsfaglig godkendelse

mærke overfaldsmanden med en farve og/eller UV præparat som kan hjælpe til at spore/identificere overfaldsmanden senere

Der er for mig ingen tvivl om, at dette ville øge trygheden for mange ældre, kvinder og for den sags skyld alle andre, som i dag føler sig utrygge ved at bevæge sig rundt i det offentlige rum.

Jeg er heller ikke i tvivl om, at det ville standse mange forbrydelser inden de når at udvikle sig mere alvorligt, simpelthen ved at skræmme overfaldsmanden væk og/eller give ofret de nødvendige sekunder til at tage flugten, eller simpelthen ved at der tiltrækkes hjælp på grund af lydsignalet.

Jeg forstår godt, at tåregas og peberspray og andre lignende stoffer skal underlægges våbenloven, fordi de potentielt er skadelige eller ligefrem kan anvendes som angrebsvåben, men en spraydåse med ovenstående specifikationer ville, alene pga. af lydsignalet være helt uegnet til angreb.

Jeg har fået retten til at importere og sælge et sådant produkt i Danmark, men kan ikke gøre det med den nuværende formulering i loven.

I alle vore nabolande er dette produkt tilladt til salg i almindelig butikker til almindelige forbrugere. Det gælder Finland (hvor det produceres), Sverige, Norge, Tyskland, Polen, Holland, Belgien og flere andre.

Jeg håber Retudvalget vil være med til at skabe lidt mere tryghed i det danske samfund. Kan det medvirke til at bare én voldtægt bliver forhindret, er det vel det hele værd.

Med venlig hilsen

Steen Glaring

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1. PRODUCT AND COMPANY IDENTIFICATION

Product name: TURVAKERROIN DEFENSE-SPRAY

Approval date: 31.8.2010

Supplier: Turvakerroin Oy

Luvalahdentie 1, 27500 Kauttua Finland

Tel. +358 40 7006479

Fax. +358 2 8239 128

2. COMPOSITION / INFORMATION ON INGREDIENTS

Ingredients considered hazardous to health:

<u>Symbol / CAS-number</u>	<u>Chemical name</u>	<u>Concentration</u>	<u>Risk phrases</u>
64-17-5	Denatured Ethanol	10-20 %	F, R 11
	Excipient	<0,9%	
16423-68-0	Erythosin	4-6%	
89-78-1	Menthol	<0,6%	Xi, R 41
74-98-6	Propane	5-10 %	F+, R 12
106-97-8	Butane	5-10 %	F+, R 12

3. HAZARDS IDENTIFICATION

Extremely flammable.

4. FIRST AID MEASURES

Eye contact: Flush thoroughly with water. If irritation continues, call a doctor.

Skin contact: Wash with soap and water.

Inhalation: -

Ingestion: When taken internally, rinse with water. DO NOT VOMIT, contact doctor.

5. FIRE-FIGHTING MEASURES

Extinguishing media: Carbon dioxide, foam, dry chemical and water fog.

Special fire fighting procedures: Risk of explosion if the cans overheat in fire and the pressure rises.

Special protective equipment: Normal protective equipment.

Other recommendations: Do not extinguish with strong water-jet.

6. ACCIDENTAL RELEASE MEASURES

Notification procedures: Dispose material according to current applicable laws and regulations.

Procedures if material is released or spilled: -

Environmental precautions: Prevent spills from entering to groundwater.

Personal precautions: Evacuate all unnecessary people.

7. HANDLING AND STORAGE

Handling: Breathing the vapours and continuous or long-term contacts to skin must be avoided. Keep away from sources of ignition. No smoking. Keep away from children.

Storage: In storage appropriate for extremely flammable aerosols.

8. EXPOSURE CONTROLS / PERSONAL PROTECTION

Ventilation: Adequate ventilation is recommended.

Respiratory protection: -

Eye protection: Normal industrial eye protection practices should be employed.

Skin protection: All contacts to skin must be avoided. If necessary use PVC-gloves.

Exposure limits:

Ethanol	1000 ppm (8 h)	1250 ppm (15 min)
Propane	800 ppm (8 h) 1500 mg/m ³ (8h)	1100 ppm (15 min) 2000 mg/m ³ (15min)
Butane	800 ppm (8 h) 1900 mg/m ³ (8h)	1000 ppm (15 min) 2350 mg/m ³ (15 min)

9. PHYSICAL AND CHEMICAL PROPERTIES

Appearance and odour:	Red colourant, menthol flavor
Boiling point:	78 °C, (Etanol) -20°C (Propane/Butane)
Melting point:	-
Flash point:	< 0 °C
Auto flammability:	-
Density:	900 kg/m ³
Vapour pressure:	-
Viscosity at 40 °C:	-
Solubility in water:	Soluble
pH:	7

10. STABILITY AND REACTIVITY

11. TOXICOLOGICAL DATA**Inhalation:** -**Eye irritation:** Irritates slightly eyes.**Skin irritation:** Irritates slightly skin. Repeated exposure may cause skin dryness or cracking.**Other acute toxicity:** -**12. ECOLOGICAL INFORMATION****Environmental fate and effects:** Biologically decomposing.**Additional:** Soluble in water. Evaporates partly from water or soil. Big quantities may pollute soil and ground water.

13. DISPOSAL CONSIDERATIONS

Waste disposal: Empty cans must be disposed according to laws and environment officials.

RCRA Information: -

14. TRANSPORT INFORMATION

UN-Number: 1950
ICAO/IATA: 2.1
RID/ADR: 2 (ADR)
IMDG: 2.1
EmS No F-D, S-U

15. REGULATORY INFORMATION

Pressurized container. Protect from sunlight and do not expose to temperatures exceeding +50°C. Do not pierce or burn, even after use. Do not spray on a naked flame or any incandescent material. Keep away from sources of ignition. No smoking. Keep away from children.

Warning symbol(s)

F+ Extremely flammable

**Risk phrase(s)**

R 12 Extremely flammable

Safety phrase(s)

S 2 Keep out of the reach of children.
S 16 Keep away from sources of ignition – No smoking

16. OTHER INFORMATION**List of Risk phrases regarding the chemicals**

R41	Risk of serious damage to eyes
R 11	Highly flammable
R 12	Extremely flammable

Source of information

The information contained herewith is based on the information from raw material deliverers

TURVAKERROIN

Turvakerroin – For your safety wherever you are.

We plan, develop and produce safety related products and services for professionals operating in the field, we also offer new innovations for each and everyone's personal safety.

TURVAIKERBOIN

- *Permit free Self Defence Spray for everyone*
- *Menthol, salt, colourants and sound cap*
 - *Alarms*
 - *Colours*
 - *Blinds*
- *Small, easy-to-use, does not require a buying or possession permit*
- *The Defence Spray is primarily targeted for self defence situations where one's physical inviolability is threatened.*
- *Does not lead to physical injuries and is not to be contrasted with OC-sprays*





Tunvakerroin Defence Spray is suited for both work and spare time.

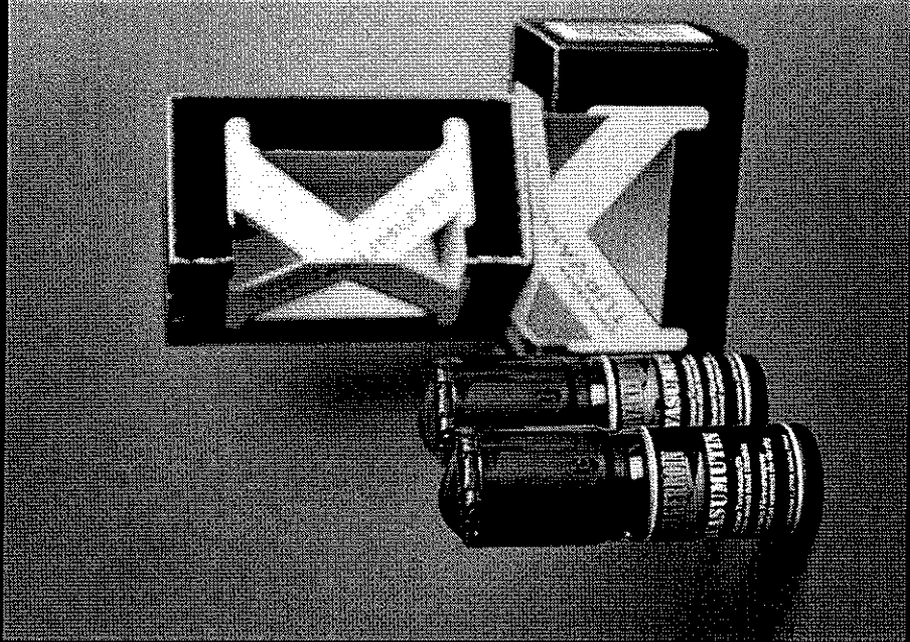


Usage range 1-5 meters. Active substances blind the attacker giving the spray user both the opportunity and time to flee from the situation. The attacker can be recognized later on from the colourants transmitted onto clothing and skin. The colourants remain for 3-4 days.



The strong alarm sound of the spray arouses the attention of the surroundings and environment.

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Turvakerroin Self Defence Spray
Personal protection wherever you are

TURVAKERROIN



Order and contact information:

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