

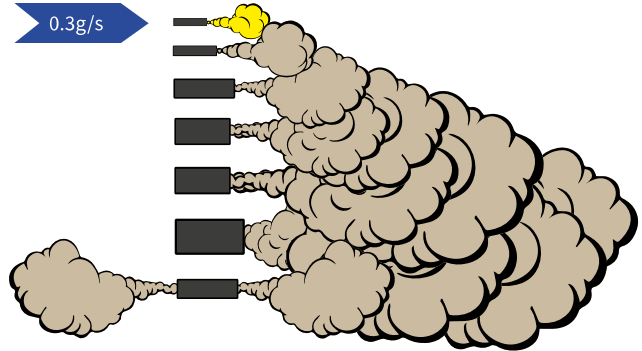
EG14 Nano Smokes

Type S.1 Pyrotechnic device for use only by persons of 18 years of age and over.

GENERAL INFORMATION

- Pyrotechnic Article - Type S.1
- Diameter = 14 ± 4mm
- Length = 70 ± 10mm
- Net Explosive Quantity (NEQ) = 6g ± 2g
- Total Weight (GW) = 12 ± 5g
- Ignition Type = Manual / Flame
- Effect = Non-toxic coloured smoke
- Smoke Duration = 30s ± 10s
- Manufactured date is shown on packaging.
- Don't be an idiot with our products.

Smoke output compared to other EG smokes



COLOURS AND CODES

White = EG14W; Yellow = EG14Y; Blue = EG14Bl; Green = EG14G, Red = EG14R; Purple = EG14P; Orange = EG14O, Black = EG14Bk, Pink = EG14Pk, EG14M = Blue; EG14F = Pink.

SAFETY INFORMATION AND INSTRUCTIONS



- Safety Distance = 0.5m
- Do Not supply to persons under 18 years of age.
- Always use Gloves and Eye protection.
- Do Not carry in pockets.
- Do Not place on or near flammable materials.

- Avoid inhalation of smoke.
- Do Not use in confined spaces or places where others cannot easily leave the smoke area.
- Do Not hold while device produces smoke.
- Do Not point at other people.

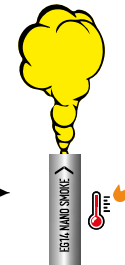
INSTRUCTIONS FOR USE



1.



2.



3.

Keep hands and fingers away from fuse area.

1. Ignite paper cap.
2. Hot Gas / Sparks / Ash maybe emitted on ignition and / or during effect. Ignite pointing away from yourself and others.
3. Coloured smoke produced. Caution, tube can become hot. Do not point at others

WARNINGS

- Caution, smoke may stain. Protect clothes and surfaces.
- Tube can become hot, hot wear gloves and wait at least 5 minutes after the smoke has finished before picking it up.
- The manufacturer will not accept any liability where their pyrotechnics are misused, modified or tampered with.
- Misuse of these products may lead to prosecution.



EG14 Nano Smokes

HAZARD INFORMATION

Device

Pyrotechnic Article



WARNING
FIRE OR
PROJECTION
HAZARD

KEEP out of reach of children
Read label before use
Heating may cause fire.

Emitted Smoke (blended from the following)

Chemical Name	CAS No.	EC No.	Hazard Pictogram	Signal Word	Hazard Number
2-Methylantraquinone	84-54-8	201-539-6		† Not Hazardous	
1,4-Dihydroxyanthraquinone	81-64-1	201-368-7		Warning	H410
Quinoline Yellow	8003-22-3	232-318-2		Warning	H315, H319, H335
Solvent Green 3	128-80-3	204-909-5		Warning	H315, H319, H335
1-(Methylamino)anthraquinone	82-38-2	201-417-2		Warning	H315, H319, H335
Solvent Violet 13	81-48-1	201-353-5		† Not Hazardous	
Disperse Blue 14	2475-44-7	219-602-1		Warning	H315, H319, H335

† This substance is not classified as a hazardous substance or mixture according to Regulation (EC) No. 1272/2008 or as dangerous according to Directive 67/548/EEC

REGULATION AND SHIPPING

- UN Number:	0507
- Proper Shipping Name:	SIGNALS, SMOKE
- Transport Category:	1.4S
- Canadian Approval:	To be determined
- Type:	S.1
- Maximum Packaging:	3 devices / inner box, 120 devices / outer carton



It is illegal to send these devices through the postal system or to take on airplanes. Always use an approved courier.

FIRST AID

Inhalation:	Excessive inhalation of the smoke produced may cause respiratory irritation and difficulty breathing. Remove victim to fresh air, loosen clothing around airway, keep warm and rest. Seek medical advice/attention if symptoms persist.
Burns:	Burns may occur if product is not used correctly. Always follow the instructions on the product label. Place burnt area under clean cold running water for at least 10 minutes. Keep the affected area clean. For serious burns seek medical attention.

STORAGE

- Hazard Type for Storage = PE4
- You may require a provincial or federal license/permit to store or transport these products.
- Keep packaging closed when not in use.
- Store in a secure cool dry place in the original transport packaging.
- Do not store these products above 50 °C and above 70% humidity.

DISPOSAL

- Once cool, used products can be disposed of in normal waste bins.
- If a product fails to ignite you can either return to the place of purchase using the original packaging. Ensure products are secure within the package and package is properly sealed marked and labelled. Or, submerge device(s) in a bucket of water allowing water to enter the product. Leave soaking for a minimum of 48 hours in a secure area. Dispose of the waste according to local or national regulations.