FOMA Bohemia, Ltd	Page 1 of 3	Version: 4
Product: FOMATOL – P, (W 14)	Safety data sheet of product	Canceled and replaced version: 3

1. Identification of the product and the company

- 1.1 Commercial name of the product: FOMATOL P, (W 14)
- 1.2 Identification of the company: FOMA Bohemia Ltd J.Krušinky 501 04 Hradec Králové (ČZ) Telephone: 495 733 111 Telefax: 495 733 384 Company ID: 62024078 Emergency telephone number: Toxicological information centre Na bojišti 1, 128 08 Prague Telephone: 224 919 293

2. Composition

The product (small and great part) contains these substances:

Chemical name	Classification R-phrases	S-phrases	Content in %	CAS-No.	ES No. (EINECS)
Fenidon A (1-phenyl-3- pyrazolidone)	Xn,N R: 22-51/53	S : 2-61	0,1-1	92-43-3	202-155-1
Sodium carbonate	Xi R: 36	S : 2-22-26	20-50	497-19-8	207-838-8

The greater part contains these dangerous substances: Sodium carbonate Content in (%): 20 - 50The smaller part contains these dangerous substances: 1-phenyl-3-pyrazolidone

Content in (%):

3. Hazards identification

The most important effects to human health when using:

- irritating to eyes

4. First aid measures

General measures:

4.1 Inhalation: In case of inhalation, move the involved person to fresh air. If necessary, seek medical advice.

- 4.2 Skin contact: Take off the contaminated clothing, wash off thoroughly the involved spots with plenty of water. If necessary, seek medical advice.
- Rinse thoroughly with plenty of water for at least 15 minutes, if necessary, seek medical 4.3 Eye contact: advice.
- 4.4 Ingestion: If conscious, drink plenty of water. Do not ever give a drink to an unconscious person. Induce vomiting. Seek medical advice.

5. Fire-fighting measures

Suitable extinguishers: water - dry chemicals - CO2 Special risk: The product in itself is not flammable. In case of fire, sulfur dioxide can arise. After extinguishment measure with appropriate equipment.

6. Accidental release measures

6.1 Personal precautions: Avoid skin and eye contact. Use personal protective equipment (eye and skin protection)

6.2 Environmental precautions: Avoid release to surface and ground water and drainage.

6.3 Recommended methods for clearing up and disposal: Gather up mechanically to appropriate containers, dispose through entitled firm.

24 hour transportation emergency telephone number: Chemtrec 800-424-9300

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7. Handling and storage

- 7.1 Handling advice: Use proper means not to damage packaging. Avoid close contact with this chemical. Make the operation solution according to instruction.
- 7.2 Storage: Store in dry, cool, well ventilated room in original packaging, away from food.
- 7.3 Further information: Packing material: tapaten bag, PE bag, paper box

8. Exposure control and personal protection

- 8.1 Technical measures:
- 8.2 Control parameters: Sodium carbonate MAK (Germany) = 6 mg/m³
- 8.3 Personal protective equipment:
 - Respiratory system protection: not required not required
 - Hand protection: not required
 - Skin protection: proper working suit

8.4 Further information: Keep away from food and drink. When using, do not smoke. Wash hands before break and at the end of workshift.

9. Physical and chemical properties

Form: Colour: Odour: pH value of 7% water solution (at 20 °C): Boiling point (°C): Ignition point (°C): Ignition point (°C): Flammability: Self-ignition: Explosion limits – upper limit: (Vol. %): lower limit: (Vol. %): Oxidation properties: Vapour tension: Density (at 20 °C): Water solubility: loose powder white till yellowish not particular 10,8 > 100 < 0 °C non-flammable no no less than 20 mbar c. 200 g/l

10. Stability and reactivity

Stability conditions: the product is stable under common conditions Substances and materials to avoid: strong acids and oxidants Hazardous products of decomposition: under common conditions no, at contact with acids sulfur dioxide is liberated

11. Toxicological information

Sodium carbonate: LD₅₀/ingestion/test rat: > 2000 mg/kg LD₅₀/inhalation/2 h/test rat: 2,3 mg/l

Irritating to eyes and skin. Irritating to respiratory system by contact with acid.

12. Ecological information

Sodium carbonate: Acute ecotoxicity:

 EC_{50} (daphnia)/48 h: 265 mg/l EC_{50} (algae)/5 days: 242 mg/l

Effect to the environment: The product has not been yet tested in practice that way. But toxicological information about its components is available. The product is middle alkaline. Organic substances present are supposed to be removable in biological way.

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13. Disposal information

Remains of the concentrate dispose in a safe manner in accordance with local regulations Empty paper container can be recycled. PE and tapaten containers without chemicals (rinsed) can be recycled.

14. Transport information

Transport road/railway

The product is subject no regulations concerning transport.

15. Regulatory information

Classification:

Symbol of danger:	Xi - irritant
R phrase:	36 – irritating to eyes
S phrase:	 2 – keep out of reach of children 22 – do not breathe dust 26 - in case of contact with eyes, rinse immediately with plenty of water and seek medical advice 46 –if swallowed, seek medical advice immediately and show the container

16. Further information

Use: Two-piece powder positive developer for processing of black and white photopapers FOMATOL-P, W14 for 2,5 I Packing:

186 g = 31 g of the small part + 155 g of the great part (for 2,5 l of developer working solution) group packing: 30 x 186 g (for 30 x 2,5 l of developer working solution)