

Version: 00

Date: 02/18

Product: Aseptic Strawberry Guava Base BG

Item No.: 6935504

Page 1 of 3

1. IDENTIFICATION OF THE MATERIAL AND OF THE PRODUCER

Commercial name: Aseptic Strawberry Guava Base

 \mathbf{BG}

Gat item no:

6935504

Manufacturer:

GAT FOODS

GIVAT HAIM 3898300

ISRAEL

TEL No:

++ 972 4 636 8811

FAX No:

++ 972 4 636 8892

E-mail:

gatexp@gat.co.il

2. Composition / information on ingredients

Strawberry Guava base for soft drink

3. Hazards identification

Inhalation: Non harmful vapor Skin: May cause irritation Eyes: May cause irritation

Ingestion: Intended for consumption

4. First aid measures

Inhalation: Non harmful vapor

Skin: Thoroughly irrigate the effected area with water. Seek medical advice if

discomfort persists.

Eyes: Thoroughly irrigate the effected area with water. Seek medical advice if

discomfort persists.





Material Safety Data SheetVersion: 00
Date: 02/18Product: Aseptic Strawberry Guava Base BGItem No.: 6935504Page 2 of 3

5. Fire fighting measures

Use standard fire fighting procedure.

Extinguishing media: Water, Carbon dioxide, Dry powder and Foam

Not to be used:

6. Measures in case of accidental leak

Rinse with water.

7. Handling and storage

Handling:

Handle in accordance with good industrial hygiene and safety practice. Drums, etc. should be properly secured to prevent toppling or rolling. Use a trolley or other suitable device/technique for transporting heavy containers, even over short distances

Storage:

Storage temperature: -18°C, 0-4°C, ambient

Containers should be stored away from sources of heat or potential fire risk. Metal containers should be protected from extremes of weather and other potential sources of corrosion.

8. Exposure control and personal protection

The product possesses no unusual hazards.

9. Physical and chemical properties

Form: Liquid. Color: Typical. Odor: Typical.

Specific gravity: 1.24

Vapor pressure: Negligible Flash point: Over 100°C

PH: 3.0-4.0

Further information:





Material Safety Data Sheet		Version: 00
		Date: 02/18
Product: Aseptic Strawberry Guava Base BG	Item No.: 6935504	Page 3 of 3

10. Stability and reactivity

The product possesses no unusual reactivity hazards.

11. Toxicological information

Non toxic

12. Ecological information

The product possesses no unusual ecological hazards.

13. Disposal considerations

According to local regulations
The product requires no unusual disposal methods.

14. Transport information

Not classified as hazardous under transport regulations.

15. Regulatory information

Hazard symbol:

R-phrases: R 36 / 38 S-phrases: S 24 / 25

16. Other information

DISCLAIMER





Version: 00

Date: 02/18

Product: ASEPTIC ORANGE BASE BG

Item No.: 6635501

Page 1 of 3

1. IDENTIFICATION OF THE MATERIAL AND OF THE PRODUCER

Commercial name:

ASEPTIC ORANGE BASE BG

Gat item no:

6635501

Manufacturer:

GAT FOODS

GIVAT HAIM 3898300

ISRAEL

TEL No:

++ 972 4 636 8811

FAX No:

++ 972 4 636 8892

E-mail:

gatexp@gat.co.il

2. Composition / information on ingredients

Orange base for soft drink

3. Hazards identification

Inhalation: Non harmful vapor Skin: May cause irritation Eyes: May cause irritation

Ingestion: Intended for consumption

4. First aid measures

Inhalation: Non harmful vapor

Skin: Thoroughly irrigate the effected area with water. Seek medical advice if

discomfort persists.

Eyes: Thoroughly irrigate the effected area with water. Seek medical advice if

discomfort persists.





Version: 00

Date: 02/18

Product: ASEPTIC ORANGE BASE BG

Item No.: 6635501

Page 2 of 3

5. Fire fighting measures

Use standard fire fighting procedure.

Extinguishing media: Water, Carbon dioxide, Dry powder and Foam

Not to be used:

6. Measures in case of accidental leak

Rinse with water.

7. Handling and storage

Handling:

Handle in accordance with good industrial hygiene and safety practice. Drums, etc. should be properly secured to prevent toppling or rolling. Use a trolley or other suitable device/technique for transporting heavy containers, even over short distances

Storage:

Storage temperature: -18°C, 0-4°C, ambient Containers should be stored away from sources of heat or potential fire risk. Metal containers should be protected from extremes of weather and other potential sources of corrosion.

8. Exposure control and personal protection

The product possesses no unusual hazards.

9. Physical and chemical properties

Form: Liquid. Color: Typical. Odor: Typical.

Specific gravity: 1.21 Vapor pressure: Negligible Flash point: Over 100°C

PH: 3.0-4.0

Further information:

Gat Givat Haim Cooperative Society for Preservation of Agricultural Products Ltd. Gat
Givat Haim 3898300 Israel • Tel: 972-4-636-8811 • E-mail: gatexp@gat.co.il
Fax: 972-4-636-8892 (Head Office) • Fax: 972-4-636-8883 (Export Dept.) • Fax: 972-4-636-8805 (Shipping)

www.gatfoods.com





Material Safety DataSheetVersion: 00
Date: 02/18Product: ASEPTIC ORANGE BASE BGItem No.: 6635501Page 3 of 3

10. Stability and reactivity

The product possesses no unusual reactivity hazards.

11. Toxicological information

Non toxic

12. Ecological information

The product possesses no unusual ecological hazards.

13. Disposal considerations

According to local regulations
The product requires no unusual disposal methods.

14. Transport information

Not classified as hazardous under transport regulations.

15. Regulatory information

Hazard symbol:

R-phrases: R 36 / 38 S-phrases: S 24 / 25

16. Other information

DISCLAIMER





Version: 00

Date: 02/18

Product: ASEPTIC TROPICAL BASE BG

Item No.: 6935500

Page 1 of 3

1. IDENTIFICATION OF THE MATERIAL AND OF THE PRODUCER

Commercial name:

ASEPTIC TROPICAL BASE BG

Gat item no:

6935500

Manufacturer:

GAT FOODS

GIVAT HAIM 3898300

ISRAEL

TEL No:

++ 972 4 636 8811

FAX No:

++ 972 4 636 8892

E-mail:

gatexp@gat.co.il

2. Composition / information on ingredients

Tropical base for soft drink

3. Hazards identification

Inhalation: Non harmful vapor Skin: May cause irritation Eyes: May cause irritation

Ingestion: Intended for consumption

4. First aid measures

Inhalation: Non harmful vapor

Skin: Thoroughly irrigate the effected area with water. Seek medical advice if

discomfort persists.

Eyes: Thoroughly irrigate the effected area with water. Seek medical advice if

discomfort persists.





Material Safety Data SheetVersion: 00Date: 02/18Product: ASEPTIC TROPICAL BASE BGItem No.: 6935500Page 2 of 3

5. Fire fighting measures

Use standard fire fighting procedure.

Extinguishing media: Water, Carbon dioxide, Dry powder and Foam

Not to be used:

6. Measures in case of accidental leak

Rinse with water.

7. Handling and storage

Handling:

Handle in accordance with good industrial hygiene and safety practice. Drums, etc. should be properly secured to prevent toppling or rolling. Use a trolley or other suitable device/technique for transporting heavy containers, even over short distances

Storage:

Storage temperature: -18°C, 0-4°C, ambient Containers should be stored away from sources of heat or potential fire risk. Metal containers should be protected from extremes of weather and other potential sources of corrosion.

8. Exposure control and personal protection

The product possesses no unusual hazards.

9. Physical and chemical properties

Form: Liquid. Color: Typical. Odor: Typical.

Specific gravity: 1.21 Vapor pressure: Negligible Flash point: Over 100°C

PH: 3.0-4.0

Further information:

Gat Givat Haim Cooperative Society for Preservation of Agricultural Products Ltd. Gat Givat Haim 3898300 Israel • Tel: 972-4-636-8811 • E-mail: gatexp@gat.co.il
Fax: 972-4-636-8892 (Head Office) • Fax: 972-4-636-8883 (Export Dept.) • Fax: 972-4-636-8805 (Shipping)

www.gatfoods.com





Material Safety DataSheetVersion: 00
Date: 02/18Product: ASEPTIC TROPICAL BASE BGItem No.: 6935500Page 3 of 3

10. Stability and reactivity

The product possesses no unusual reactivity hazards.

11. Toxicological information

Non toxic

12. Ecological information

The product possesses no unusual ecological hazards.

13. Disposal considerations

According to local regulations
The product requires no unusual disposal methods.

14. Transport information

Not classified as hazardous under transport regulations.

15. Regulatory information

Hazard symbol:

R-phrases: R 36 / 38 S-phrases: S 24 / 25

16. Other information

DISCLAIMER





Version: 01
Date: 04/25

Product: MANGO BASE T-6613 ASEPTIC

Item No.: 6935508

Page 1 of 3

1. IDENTIFICATION OF THE MATERIAL AND OF THE PRODUCER

Commercial name: MANGO COMPOUND T-BL

ASEPTIC

Gat item no:

<u>6935508</u>

Manufacturer:

GAT FOODS

GIVAT HAIM 3898300

ISRAEL

TEL No:

++ 972 4 636 8811

FAX No: E-mail:

++ 972 4 636 8892 gatexp@gat.co.il

2. Composition / information on ingredients

No Hazardous Materials.

3. Hazards identification

Inhalation: Non harmful vapor Skin: May cause irritation Eyes: May cause irritation

Ingestion: Intended for consumption

4. First aid measures

Inhalation: Non harmful vapor

Skin: Thoroughly irrigate the effected area with water. Seek medical advice if

discomfort persists.

Eyes: Thoroughly irrigate the effected area with water. Seek medical advice if

discomfort persists.

Ingestion: Intended for consumption

5. Fire fighting measures

Use standard fire fighting procedure.

Extinguishing media: Water, Carbon dioxide, Dry powder and Foam

Not to be used:





Version: 01
Date: 04/25

Product: MANGO BASE T-6613 ASEPTIC

Item No.: 6935508

Page 2 of 3

6. Measures in case of accidental leak

Rinse with water.

7. Handling and storage

Handling:

Handle in accordance with good industrial hygiene and safety practice. Drums, etc. should be properly secured to prevent toppling or rolling. Use a trolley or other suitable device/technique for transporting heavy containers, even over short distances

Storage:

Storage temperature: -18°C

Containers should be stored away from sources of heat or potential fire risk. Metal containers should be protected from extremes of weather and other potential sources of corrosion.

8. Exposure control and personal protection

The product possesses no unusual hazards.

9. Physical and chemical properties

Form: Liquid. Color: Typical. Odor: Typical.

Specific gravity: 1.16

Vapor pressure: Negligible Flash point: Over 100°C

PH: <4.2

Further information:

10. Stability and reactivity

The product possesses no unusual reactivity hazards.

11. Toxicological information

Non toxic





Material Safety Data Sheet Product: MANGO BASE T-6613 ASEPTIC

Version: 01 Date: 04/25

Page 3 of 3

Item No.: 6935508

12. Ecological information

The product possesses no unusual ecological hazards.

13. Disposal considerations

According to local regulations The product requires no unusual disposal methods.

14. Transport information

Not classified as hazardous under transport regulations.

15. Regulatory information

Hazard symbol:

R-phrases:

R36/38

S-phrases:

S24/25

16. Other information

DISCLAIMER





Version: 01
Date: 07/2024

Product: Apple Base T-2108 Aseptic

Item No.: 6944888

Page 1 of 3

1. IDENTIFICATION OF THE MATERIAL AND OF THE PRODUCER

Commercial name:

Apple Base T-2108 Aseptic

Gat item no:

6944888

Manufacturer:

GAT FOODS

GIVAT HAIM 3898300

ISRAEL

TEL No:

++ 972 4 636 8811

FAX No:

++ 972 4 636 8892

E-mail:

gatexp@gat.co.il

2. Composition / information on ingredients

No hazardous materials.

3. Hazards identification

Inhalation: Non harmful vapor Skin: May cause irritation Eyes: May cause irritation

Ingestion: Intended for consumption

4. First aid measures

Inhalation: Non harmful vapor

Skin: Thoroughly irrigate the effected area with water. Seek medical advice if

discomfort persists.

Eyes: Thoroughly irrigate the effected area with water. Seek medical advice if

discomfort persists.





Material Safety DataSheetVersion: 01Product: Apple Base T-2108 AsepticItem No.: 6944888Page 2 of 3

5. Fire fighting measures

Use standard fire fighting procedure.

Extinguishing media: Water, Carbon dioxide, Dry powder and Foam

Not to be used:

6. Measures in case of accidental leak

Rinse with water.

7. Handling and storage

Handling:

Handle in accordance with good industrial hygiene and safety practice. Drums, etc. should be properly secured to prevent toppling or rolling. Use a trolley or other suitable device/technique for transporting heavy containers, even over short distances

Storage:

Storage temperature: -18°C

Containers should be stored away from sources of heat or potential fire risk. Metal containers should be protected from extremes of weather and other potential sources of corrosion.

8. Exposure control and personal protection

The product possesses no unusual hazards.

9. Physical and chemical properties

Form: Liquid. Color: Typical. Odor: Typical.

Specific gravity: 1.29 Vapor pressure: Negligible Flash point: Over 100°C

PH: 2.8 - 3.8

Further information:

10. Stability and reactivity

The product possesses no unusual reactivity hazards.

IBBL - Gat Givat Haim Operation

Givat Haim 3898300 Israel • Tel: 972-4-636-8811 • E-mail: gatexp@gat.co.il Fax: 972-4-636-8892 (Head Office) • Fax: 972-4-636-8883 (Export Dept.) • Fax: 972-4-636-8805 (Shipping) www.gatfoods.com





Material Safety DataSheetVersion: 01Product: Apple Base T-2108 AsepticItem No.: 6944888Page 3 of 3

11. Toxicological information

Non toxic

12. Ecological information

The product possesses no unusual ecological hazards.

13. Disposal considerations

According to local regulations

The product requires no unusual disposal methods.

14. Transport information

Not classified as hazardous under transport regulations.

15. Regulatory information

Hazard symbol:

R-phrases: R 36 / 38 S-phrases: S 24 / 25

16. Other information

DISCLAIMER

