

Safety data sheet
according to 1907/2006/EC, Article 31

01463-XXXX

Page 1/10

Printing date 28.03.2017

Revision: 28.03.2017

SECTION 1: Identification of the substance/mixture and of the company/undertaking

- **1.1 Product identifier**
- **Trade name:** Aerosol Molotow Premium diverse Farben
- **Article number (product ID.):** REZ586
- **1.2 Relevant identified uses of the substance or mixture and uses advised against**
- **Application of the substance / the mixture:** painting
- **Uses advised against** No further relevant information available.
- **1.3 Details of the supplier of the safety data sheet**
- **Manufacturer/Supplier:**
Peter Kwasny GmbH
Heilbronner Str. 96
D-74831 Gundelsheim
- **Further information obtainable from:** Product safety department
- **1.4 Emergency telephone number:** Tel.: +49 6269 95 20
- **national:**
National Poisons Information Service, Birmingham
Tel.: 844 892 0111
- **K-Nr.** 0001

Tel.: 0049-(0)6269-95-20
E-mail: labor@kwasny.de

SECTION 2: Hazards identification

- **2.1 Classification of the substance or mixture**
- **Classification according to Regulation (EC) No 1272/2008**



Aerosol 1 H222-H229 Extremely flammable aerosol. Pressurised container: May burst if heated.



Eye Irrit. 2 H319 Causes serious eye irritation.
STOT SE 3 H336 May cause drowsiness or dizziness.

- **2.2 Label elements**
- **Labelling according to Regulation (EC) No 1272/2008**
The product is classified and labelled according to the CLP regulation.
- **Hazard pictograms**



GHS02 GHS07

- **Signal word** Danger
- **Hazard-determining components of labelling:**
acetone
n-butyl acetate

(Contd. on page 2)

GB

Safety data sheet
according to 1907/2006/EC, Article 31

Printing date 28.03.2017

Revision: 28.03.2017

Trade name: Aerosol Molotow Premium diverse Farben

(Contd. of page 1)

Hazard statements

H222-H229 Extremely flammable aerosol. Pressurised container: May burst if heated.

H319 Causes serious eye irritation.

H336 May cause drowsiness or dizziness.

Precautionary statements

P101 If medical advice is needed, have product container or label at hand.

P102 Keep out of reach of children.

P103 Read label before use.

P210 Keep away from heat, hot surfaces, sparks, open flames and other ignition sources. No smoking.

P211 Do not spray on an open flame or other ignition source.

P251 Do not pierce or burn, even after use.

P261 Avoid breathing vapours/spray.

P271 Use only outdoors or in a well-ventilated area.

P305+P351+P338 IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing.

P312 Call a POISON CENTER/doctor if you feel unwell.

P337+P313 If eye irritation persists: Get medical advice/attention.

P410+P412 Protect from sunlight. Do not expose to temperatures exceeding 50 °C/122 °F.

P501 Dispose of contents/container in accordance with local/regional/national/international regulations.

Additional information:

Without adequate ventilation, explosive atmosphere/gas mix may be created.

Contains CAS 222716-38-3 Polyamide and fatty acid derivatives. May produce an allergic reaction.

2.3 Other hazards**Results of PBT and vPvB assessment**• **PBT:** Not applicable.• **vPvB:** Not applicable.**SECTION 3: Composition/information on ingredients****3.2 Chemical characterisation: Mixtures**• **Description:** Mixture of substances listed below with nonhazardous additions.**Dangerous components:**

CAS: 67-64-1 EINECS: 200-662-2 Reg.nr.: 01-2119471330-49-xxxx	acetone ⚠ Flam. Liq. 2, H225; ⚠ Eye Irrit. 2, H319; STOT SE 3, H336	25-<50%
CAS: 74-98-6 EINECS: 200-827-9 Reg.nr.: 01-2119486944-21-xxxx	propane ⚠ Flam. Gas 1, H220; ⚠ Press. Gas C, H280	10-<25%
CAS: 106-97-8 EINECS: 203-448-7 Reg.nr.: 01-2119474691-32-xxxx	butane (containing ≤ 0,1 % butadiene (203-450-8)) ⚠ Flam. Gas 1, H220; ⚠ Press. Gas C, H280	5-<10%
CAS: 108-65-6 EINECS: 203-603-9 Reg.nr.: 01-2119475791-29-xxxx	2-methoxy-1-methylethyl acetate ⚠ Flam. Liq. 3, H226	5-<10%
CAS: 123-86-4 EINECS: 204-658-1 Reg.nr.: 01-2119485493-29-xxxx	n-butyl acetate ⚠ Flam. Liq. 3, H226; ⚠ STOT SE 3, H336	5-<10%
CAS: 75-28-5 EINECS: 200-857-2 Reg.nr.: 01-2119485395-27-xxxx	isobutane (containing ≤ 0,1 % butadiene (203-450-8)) ⚠ Flam. Gas 1, H220; ⚠ Press. Gas C, H280	5-<10%

(Contd. on page 3)

GB

Safety data sheet
according to 1907/2006/EC, Article 31

Printing date 28.03.2017

Revision: 28.03.2017

Trade name: Aerosol Molotow Premium diverse Farben

(Contd. of page 2)

CAS: 9004-70-0	nitrocellulose with water(not less than 25% water, by mass) ☞ Unst. Expl., H200	2.5-<5%
CAS: 1330-20-7 EINECS: 215-535-7 Reg.nr.: 01-2119488216-32-xxxx	xylene ☞ Flam. Liq. 3, H226; ☠ Acute Tox. 4, H312; Acute Tox. 4, H332; Skin Irrit. 2, H315	2.5-<5%
CAS: 64-17-5 EINECS: 200-578-6	ethanol ☞ Flam. Liq. 2, H225; ☠ Eye Irrit. 2, H319	1-<2.5%
CAS: 7397-62-8 EINECS: 230-991-7	butyl glycollate ☞ Repr. 2, H361; ☞ Eye Dam. 1, H318	<1%
CAS: 222716-38-3	CAS 222716-38-3 Polyamide and fatty acid derivatives ☞ STOT RE 2, H373; ☞ Aquatic Acute 1, H400; Aquatic Chronic 1, H410; ☠ Acute Tox. 4, H302; Skin Irrit. 2, H315; Skin Sens. 1, H317	<1%

· **Additional information:** For the wording of the listed hazard phrases refer to section 16.

SECTION 4: First aid measures

- **4.1 Description of first aid measures**
- **After inhalation:** Supply fresh air; consult doctor in case of complaints.
- **After skin contact:** Immediately wash with water and soap and rinse thoroughly.
- **After eye contact:**
Rinse opened eye for several minutes under running water. If symptoms persist, consult a doctor.
- **After swallowing:** If symptoms persist consult doctor.
- **4.2 Most important symptoms and effects, both acute and delayed** No further relevant information available.
- **4.3 Indication of any immediate medical attention and special treatment needed**
No further relevant information available.

SECTION 5: Firefighting measures

- **5.1 Extinguishing media -**
- **Suitable extinguishing agents:**
CO₂, powder or water spray. Fight larger fires with water spray or alcohol resistant foam.
Cool container with water
- **For safety reasons unsuitable extinguishing agents:** Water with full jet
- **5.2 Special hazards arising from the substance or mixture** Can form explosive gas-air mixtures.
- **5.3 Advice for firefighters**
- **Protective equipment:** Mouth respiratory protective device.

SECTION 6: Accidental release measures

- **6.1 Personal precautions, protective equipment and emergency procedures**
Wear protective equipment. Keep unprotected persons away.
- **6.2 Environmental precautions:**
Do not allow product to reach sewage system or any water course.
Inform respective authorities in case of seepage into water course or sewage system.
Do not allow to enter sewers/ surface or ground water.
- **6.3 Methods and material for containment and cleaning up:**
Ensure adequate ventilation.
Do not flush with water or aqueous cleansing agents
- **6.4 Reference to other sections**
See Section 7 for information on safe handling.
See Section 8 for information on personal protection equipment.

(Contd. on page 4)

GB

Safety data sheet
according to 1907/2006/EC, Article 31

Printing date 28.03.2017

Revision: 28.03.2017

Trade name: Aerosol Molotow Premium diverse Farben

See Section 13 for disposal information.

(Contd. of page 3)

SECTION 7: Handling and storage**7.1 Precautions for safe handling**

Keep away from heat and direct sunlight.

Ensure good ventilation/exhaustion at the workplace.

Take note of emission threshold.

Use only in well ventilated areas.

Ensure good interior ventilation, especially at floor level. (Fumes are heavier than air).

Information about fire - and explosion protection:

Do not spray onto a naked flame or any incandescent material.

Keep ignition sources away - Do not smoke.

Pressurised container: protect from sunlight and do not expose to temperatures exceeding 50 °C, i.e. electric lights. Do not pierce or burn, even after use.

7.2 Conditions for safe storage, including any incompatibilities**Storage:****Requirements to be met by storerooms and receptacles:**

Store in a cool location.

Observe official regulations on storing packagings with pressurised containers.

Information about storage in one common storage facility: Not required.**Further information about storage conditions: Protect from heat and direct sunlight.****7.3 Specific end use(s) No further relevant information available.****SECTION 8: Exposure controls/personal protection****Additional information about design of technical facilities: No further data; see item 7.****8.1 Control parameters****Ingredients with limit values that require monitoring at the workplace:****67-64-1 acetone**WEL Short-term value: 3620 mg/m³, 1500 ppmLong-term value: 1210 mg/m³, 500 ppm**106-97-8 butane (containing ≤0,1 % butadiene (203-450-8))**WEL Short-term value: 1810 mg/m³, 750 ppmLong-term value: 1450 mg/m³, 600 ppm

Carc (if more than 0.1% of buta-1.3-diene)

108-65-6 2-methoxy-1-methylethyl acetateWEL Short-term value: 548 mg/m³, 100 ppmLong-term value: 274 mg/m³, 50 ppm

Sk

123-86-4 n-butyl acetateWEL Short-term value: 966 mg/m³, 200 ppmLong-term value: 724 mg/m³, 150 ppm**1330-20-7 xylene**WEL Short-term value: 441 mg/m³, 100 ppmLong-term value: 220 mg/m³, 50 ppm

Sk; BMGV

64-17-5 ethanolWEL Long-term value: 1920 mg/m³, 1000 ppm

(Contd. on page 5)

GB

Safety data sheet
according to 1907/2006/EC, Article 31

Printing date 28.03.2017

Revision: 28.03.2017

Trade name: Aerosol Molotow Premium diverse Farben

(Contd. of page 4)

Ingredients with biological limit values:**1330-20-7 xylene**

BMGV 650 mmol/mol creatinine
Medium: urine
Sampling time: post shift
Parameter: methyl hippuric acid

Additional information: The lists valid during the making were used as basis.

8.2 Exposure controls**Personal protective equipment:****General protective and hygienic measures:**

Keep away from foodstuffs, beverages and feed.
Immediately remove all soiled and contaminated clothing
Wash hands before breaks and at the end of work.
Do not inhale gases / fumes / aerosols.
Avoid contact with the eyes.
Avoid contact with the eyes and skin.

Respiratory protection:

When workers are facing concentrations above the exposure limit they must use appropriate certified respirators. Half mask with combination filter, class A1P2 minimum, or breathing mask with outer air supply.

Protection of hands:

The glove material has to be impermeable and resistant to the product/ the substance/ the preparation.
Selection of the glove material on consideration of the penetration times, rates of diffusion and the degradation

Material of gloves Nitrile rubber, NBR**Penetration time of glove material**

Gloves must be changed after every contamination.

The exact break trough time has to be found out by the manufacturer of the protective gloves and has to be observed.

For the permanent contact of a maximum of 15 minutes gloves made of the following materials are suitable:

butyl rubber, 0,7mm

Eye protection:

Tightly sealed goggles

SECTION 9: Physical and chemical properties**9.1 Information on basic physical and chemical properties****General Information****Appearance:**

Form: Aerosol
Colour: According to product specification
Odour: Characteristic
Odour threshold: Not determined.

pH-value: Not determined.

Change in condition

Melting point/freezing point: Undetermined.
Initial boiling point and boiling range: -44.5 °C

(Contd. on page 6)

GB

Safety data sheet
according to 1907/2006/EC, Article 31

Printing date 28.03.2017

Revision: 28.03.2017

Trade name: Aerosol Molotow Premium diverse Farben

(Contd. of page 5)

· Flash point:	<0 °C Without propellant gas.
· Flammability (solid, gas):	Not applicable.
· Ignition temperature:	315 °C
· Decomposition temperature:	Not determined.
· Auto-ignition temperature:	Product is not selfigniting.
· Explosive properties:	In use, may form flammable/explosive vapour-air mixture.
· Explosion limits:	
Lower:	1.7 Vol %
Upper:	13.0 Vol %
· Vapour pressure at 20 °C:	3600 hPa
· Density:	Not determined.
· Relative density	Not determined.
· Vapour density	Not determined.
· Evaporation rate	Not applicable.
· Solubility in / Miscibility with water:	Not miscible or difficult to mix.
· Partition coefficient: n-octanol/water:	Not determined.
· Viscosity:	
Dynamic:	Not determined.
Kinematic:	Not determined.
· Solvent content:	
Organic solvents:	77.7 % With propellant gas. Content given by weight.
VOC (EU)	77.67 %
Solids content:	22.2 %
· 9.2 Other information	No further relevant information available.

SECTION 10: Stability and reactivity

- **10.1 Reactivity** No further relevant information available.
- **10.2 Chemical stability**
- **Thermal decomposition / conditions to be avoided:** No decomposition if used according to specifications.
- **10.3 Possibility of hazardous reactions** Reacts with acids, alkalis and oxidising agents.
- **10.4 Conditions to avoid** No further relevant information available.
- **10.5 Incompatible materials:** No further relevant information available.
- **10.6 Hazardous decomposition products:** Possible in traces.

SECTION 11: Toxicological information

- **11.1 Information on toxicological effects**
- **Acute toxicity** Based on available data, the classification criteria are not met.
- **Primary irritant effect:**
- **Skin corrosion/irritation** Based on available data, the classification criteria are not met.
- **Serious eye damage/irritation**
Causes serious eye irritation.

(Contd. on page 7)

GB

Safety data sheet
according to 1907/2006/EC, Article 31

Printing date 28.03.2017

Revision: 28.03.2017

Trade name: Aerosol Molotow Premium diverse Farben

(Contd. of page 6)

- **Respiratory or skin sensitisation** Based on available data, the classification criteria are not met.
- **CMR effects (carcinogenicity, mutagenicity and toxicity for reproduction)**
- **Germ cell mutagenicity** Based on available data, the classification criteria are not met.
- **Carcinogenicity** Based on available data, the classification criteria are not met.
- **Reproductive toxicity** Based on available data, the classification criteria are not met.
- **STOT-single exposure**
May cause drowsiness or dizziness.
- **STOT-repeated exposure** Based on available data, the classification criteria are not met.
- **Aspiration hazard** Based on available data, the classification criteria are not met.


SECTION 12: Ecological information

- **12.1 Toxicity**
- **Aquatic toxicity:** No further relevant information available.
- **12.2 Persistence and degradability** No further relevant information available.
- **12.3 Bioaccumulative potential** No further relevant information available.
- **12.4 Mobility in soil** No further relevant information available.
- **Additional ecological information:**
- **General notes:** Water hazard class 1 (German Regulation) (Self-assessment): slightly hazardous for water
- **12.5 Results of PBT and vPvB assessment**
- **PBT:** Not applicable.
- **vPvB:** Ikke relevant.
- **12.6 Other adverse effects** No further relevant information available.

SECTION 13: Disposal considerations

- **13.1 Waste treatment methods**
- **Recommendation**
Must not be disposed together with household garbage. Do not allow product to reach sewage system.
- **European waste catalogue**
15 01 10* packaging containing residues of or contaminated by hazardous substances
- **Uncleaned packaging:**
- **Recommendation:** Disposal must be made according to official regulations.

SECTION 14: Transport information

- | | |
|---|---------------------|
| · 14.1 UN-Number | UN1950 |
| · ADR, IMDG, IATA | |
| · 14.2 UN proper shipping name | 1950 AEROSOLS |
| · ADR | AEROSOLS |
| · IMDG | AEROSOLS |
| · IATA | AEROSOLS, flammable |
| · 14.3 Transport hazard class(es) | |
| · ADR | |
|  | |
| · Class | 2 5F Gases. |

(Contd. on page 8)

GB

Safety data sheet
according to 1907/2006/EC, Article 31

Printing date 28.03.2017

Revision: 28.03.2017

Trade name: Aerosol Molotow Premium diverse Farben

(Contd. of page 7)

· **Label** 2.1· **IMDG, IATA**

· **Class** 2.1
· **Label** 2.1

· **14.4 Packing group**
· **ADR, IMDG, IATA** Void
not classified

· **14.5 Environmental hazards:**
· **Marine pollutant:** No

· **14.6 Special precautions for user** Warning: Gases.
· **Danger code (Kemler):** -
not classified
F-D,S-U
SWI Protected from sources of heat.
SW22 For AEROSOLS with a maximum capacity of 1 litre:
Category A. For AEROSOLS with a capacity above 1 litre:
Category B. For WASTE AEROSOLS: Category C, Clear
of living quarters.
· **EMS Number:**
· **Stowage Code** SG69 For AEROSOLS with a maximum capacity of 1 litre:
Segregation as for class 9. Stow "separated from" class 1
except for division 1.4. For AEROSOLS with a capacity
above 1 litre: Segregation as for the appropriate
subdivision of class 2. For WASTE AEROSOLS:
Segregation as for the appropriate subdivision of class 2.

· **14.7 Transport in bulk according to Annex II of**
Marpol and the IBC Code Not applicable.

· **Transport/Additional information:**

· **ADR**
· **Limited quantities (LQ)** 1L
· **Excepted quantities (EQ)** Code: E0
Not permitted as Excepted Quantity
· **Transport category** 2
· **Tunnel restriction code** D

· **IMDG**
· **Limited quantities (LQ)** 1L
· **Excepted quantities (EQ)** Code: E0
Not permitted as Excepted Quantity

· **UN "Model Regulation":** UN 1950 AEROSOLS, 2.1

SECTION 15: Regulatory information

· **15.1 Safety, health and environmental regulations/legislation specific for the substance or mixture**
· **Directive 2012/18/EU**
· **Named dangerous substances - ANNEX I** None of the ingredients is listed.
· **Seveso category P3a** FLAMMABLE AEROSOLS

(Contd. on page 9)

GB

Safety data sheet
according to 1907/2006/EC, Article 31

Printing date 28.03.2017

Revision: 28.03.2017

Trade name: Aerosol Molotow Premium diverse Farben

(Contd. of page 8)

- **Qualifying quantity (tonnes) for the application of lower-tier requirements** 150 t
- **Qualifying quantity (tonnes) for the application of upper-tier requirements** 500 t
- **REGULATION (EC) No 1907/2006 ANNEX XVII Conditions of restriction:** 3

- **National regulations:**

- **Technical instructions (air):**

Class	Share in %
NK	50-100

- **Waterhazard class:** Water hazard class 1 (Self-assessment): slightly hazardous for water.
- **15.2 Chemical safety assessment:** A Chemical Safety Assessment has not been carried out.

SECTION 16: Other information

This information is based on our present knowledge. However, this shall not constitute a guarantee for any specific product features and shall not establish a legally valid contractual relationship.

- **Relevant phrases**

H200 Unstable explosives.
 H220 Extremely flammable gas.
 H225 Highly flammable liquid and vapour.
 H226 Flammable liquid and vapour.
 H280 Contains gas under pressure; may explode if heated.
 H302 Harmful if swallowed.
 H312 Harmful in contact with skin.
 H315 Causes skin irritation.
 H317 May cause an allergic skin reaction.
 H318 Causes serious eye damage.
 H319 Causes serious eye irritation.
 H332 Harmful if inhaled.
 H336 May cause drowsiness or dizziness.
 H361 Suspected of damaging fertility or the unborn child.
 H373 May cause damage to organs through prolonged or repeated exposure.
 H400 Very toxic to aquatic life.
 H410 Very toxic to aquatic life with long lasting effects.

- **Department issuing SDS:** Product safety department

- **Contact:** Hr. Hamberger

- **Abbreviations and acronyms:**

ADR: Accord européen sur le transport des marchandises dangereuses par Route (European Agreement concerning the International Carriage of Dangerous Goods by Road)
 IMDG: International Maritime Code for Dangerous Goods
 IATA: International Air Transport Association
 GHS: Globally Harmonised System of Classification and Labelling of Chemicals
 EINECS: European Inventory of Existing Commercial Chemical Substances
 ELINCS: European List of Notified Chemical Substances
 CAS: Chemical Abstracts Service (division of the American Chemical Society)
 PBT: Persistent, Bioaccumulative and Toxic
 vPvB: very Persistent and very Bioaccumulative
 Unst. Expl.: Explosives – Unstable explosive
 Flam. Gas 1: Flammable gases – Category 1
 Aerosol 1: Aerosols – Category 1
 Press. Gas C: Gases under pressure – Compressed gas
 Flam. Liq. 2: Flammable liquids – Category 2
 Flam. Liq. 3: Flammable liquids – Category 3
 Acute Tox. 4: Acute toxicity – Category 4
 Skin Irrit. 2: Skin corrosion/irritation – Category 2
 Eye Dam. 1: Serious eye damage/eye irritation – Category 1
 Eye Irrit. 2: Serious eye damage/eye irritation – Category 2
 Skin Sens. 1: Skin sensitisation – Category 1
 Repr. 2: Reproductive toxicity – Category 2

(Contd. on page 10)

GB

Safety data sheet
according to 1907/2006/EC, Article 31

Printing date 28.03.2017

Revision: 28.03.2017

Trade name: Aerosol Molotow Premium diverse Farben

STOT SE 3: Specific target organ toxicity (single exposure) – Category 3
 STOT RE 2: Specific target organ toxicity (repeated exposure) – Category 2
 Aquatic Acute 1: Hazardous to the aquatic environment - acute aquatic hazard – Category 1
 Aquatic Chronic 1: Hazardous to the aquatic environment - long-term aquatic hazard – Category 1
 * **Data compared to the previous version altered.**

(Contd. of page 9)

GB

**This safety data sheet is valid for the following item numbers / colors of
 BELTON MOLOTOW PREMIUM 400ml spraycans:**

327.001 Jasmin Yellow, 327.002 Cashmere Yellow, 327.003 Quince, 327.004 Apricot Beige, 327.005 Sahara Beige,
 327.006 Zinc Yellow, 327.007 Melon Yellow, 327.008 Goldfish, 327.009 LOOMIT's Apricot, 327.010 Lobster,
 327.011 Autumn Leaf, 327.012 Piglet Pink, 327.013 SWET 100 Traffic Red, 327.014 Signal Red, 327.016 Baby
 Blue, 327.017 Crystal Blue Dark, 327.019 Ice Blue Dark, 327.021 Olympia Blue, 327.022 Dolphin Blue, 327.023
 Verdigris, 327.024 Ultramarine Blue, 327.026 Alga, 327.027 Petrol, 327.028 Deep Sea Blue, 327.029 Ceramic
 Pastel, 327.030 Jeans Blue, 327.031 SOTEN Light Blue, 327.032 Shock Blue, 327.033 Tulip Blue, 327.034
 Sapphire Blue, 327.036 Thistle, 327.037 Blueberry Pastel, 327.038 Blueberry Light, 327.039 Grape Middle,
 327.040 Grape Dark, 327.041 Night SEEN Blue, 327.042 Currant, 327.043 Violet Dark, 327.044 Crazy Plum,
 327.045 Black Violet, 327.046 LOOMIT's Aubergine, 327.047 Sorbet Green, 327.048 Soft Pastel, 327.049
 Mustard, 327.050 Hemp, 327.051 P JAY Green, 327.052 Amazonas, 327.053 Gale Green, 327.054 Aquamarine,
 327.055 Black Forest Green, 327.056 Butterfly Green, 327.058 Cream Green, 327.059 Poison Green, 327.060
 Dandelion, 327.061 Brilliant Green, 327.062 MIGHTY Green, 327.063 Hippie Green, 327.064 Grasshopper,
 327.065 Cliff Green, 327.066 Juice Green, 327.068 Calypso Light, 327.069 Calypso Middle, 327.070 Calypso Dark,
 327.072 Riviera Light, 327.073 Riviera Dark, 327.074 Lagoon Blue, 327.075 Milk Coffee, 327.076 Orange Brown,
 327.077 Nougat, 327.078 Khaki, 327.079 Nature White, 327.080 Deep Black, 327.081 LOOMIT's Apricot Light,
 327.082 Cadmium Yellow Hue, 327.083 Golden Yellow, 327.084 SLIDER Light Orange, 327.085 DARE Orange,
 327.086 Burgundy, 327.087 Smoked Salmon, 327.088 Shock Orange, 327.089 ESHER Dirty Red, 327.090 Black
 Turquoise, 327.091 Caramel, 327.092 Hazelnut, 327.093 CMP Dark Brown, 327.094 Espresso, 327.095 Black
 Green, 327.096 MISTER GREEN, 327.098 Tornado Red, 327.099 Amaranth Red, 327.100 Light Grey Neutral,
 327.101 CARPASO Middle Grey Neutral, 327.102 Dark Grey Neutral, 327.103 Black Grey Neutral, 327.104 Deep
 Sea Blue Dark, 327.105 ECB Prussian Blue Dark, 327.106 Sangria, 327.107 Petrol Blue, 327.108 Blue Gin,
 327.109 Mauve, 327.110 BOOGIE Viola, 327.111 Viola Light, 327.112 Viola Pastel, 327.113 Cream Blue, 327.114
 Caribbean, 327.115 Vanilla, 327.116 Apricot, 327.117 Peach, 327.118 Kiwi, 327.119 Kiwi Light, 327.120 Kiwi
 Pastel, 327.122 Grapefruit, 327.123 Menthol, 327.124 Menthol Light, 327.126 Cocoa, 327.127 NASTY SONS
 Plum, 327.128 Apple, 327.129 Antique Pink, 327.130 Purple, 327.131 Lettuce Green, 327.132 LINDA's Sunset,
 327.133 Pastel Orange, 327.134 Salmon Orange, 327.135 Vermillion, 327.136 Fuchsia Pink, 327.137 Raspberry
 Red, 327.138 Purple Violet, 327.139 GESER Black Red, 327.140 Light Violet, 327.141 Purple Velvet, 327.142
 Fern Green, 327.143 Leaf Green, 327.144 Chromium Oxide Green, 327.145 SEAK Future Green, 327.146 Evil
 Olive, 327.147 Mouse Grey, 327.148 Anthracite Grey, 327.149 Black Grey Dark, 327.150 Ocher Brown, 327.151
 Beige Brown, 327.152 Chocolate Brown, 327.153 MACrew Purple, 327.154 Wild WANE Blue, 327.155 MARTHA
 Marine, 327.156 Turquoise Dark, 327.157 Pear, 327.160 Signal White, 327.161 Shock Blue Middle, 327.162 Shock
 Blue Light, 327.163 Shock Blue Pastel, 327.164 Telemagenta, 327.165 Signal Yellow, 327.166 Ruby Red, 327.167
 Ivory Light, 327.168 Piglet Pink Light, 327.169 Cocoa Light, 327.170 Camel, 327.171 Lobster Light, 327.172
 Turquoise Green Middle, 327.173 Mocca, 327.174 Stone Grey Light, 327.175 Stone Grey Middle, 327.176 Stone
 Grey Dark, 327.177 Grey Blue Light, 327.178 Grey Blue Middle, 327.179 Grey Blue Dark, 327.181 Orange Brown
 Light, 327.182 Orange Brown Middle, 327.183 Walnut, 327.184 DARE Orange Light, 327.185 Garnet, 327.186
 Peach Pastel, 327.187 Peach Light, 327.188 MAD C Cherry Red, 327.189 LOOMIT's Apricot Pastel, 327.190
 LOOMIT's Apricot Middle, 327.191 Strawberry Red, 327.192 Grapefruit Light, 327.193 Mauve Light, 327.194
 Antique Pink Middle, 327.195 Candy, 327.196 Lipstick, 327.197 TILT Bubble Pink, 327.198 MAD C Psycho Pink,
 327.199 Crocus, 327.200 Lavender, 327.201 Lilac, 327.202 Grape, 327.203 Blackberry, 327.204 Plum Middle,
 327.205 Viola Middle, 327.206 Viola Dark, 327.207 Pigeon Blue Middle, 327.208 Pigeon Blue, 327.209 Navy Blue,
 327.210 Indigo, 327.211 Azure Blue Light, 327.212 Azure Blue, 327.213 Tulip Blue Light, 327.214 Tulip Blue
 Middle, 327.215 Aqua, 327.216 Riviera Pastel, 327.217 Riviera Middle, 327.218 Nori, 327.219 Turquoise Green,
 327.220 Turquoise Green Dark, 327.221 KACAO77 UNIVERSES Green, 327.222 Wasabi, 327.223 Clover Green,
 327.224 Avocado, 327.225 Moss Green, 327.226 Green Tea, 327.227 Camouflage, 327.228 Carambola, 327.229
 Green Bean, 327.230 Sahara Beige Light, 327.231 Sahara Beige Middle, 327.232 Papyrus, 327.233 Labrador,

Item Numbers: 01463-1034, 01463-1044, 01463-1054, 01463-1504, 01463-1594, 01463-2044, 01463-2114, 01463-2154, 01463-2194, 01463-2494, 01463-2504, 01463-2514, 01463-2524, 01463-2534, 01463-2544, 01463-2554, 01463-2564, 01463-2574, 01463-2584, 01463-2594, 01463-2604, 01463-2624, 01463-2634, 01463-2684, 01463-3004, 01463-3014, 01463-3184, 01463-3374, 01463-3454, 01463-3644, 01463-3714, 01463-3734, 01463-3754, 01463-3764, 01463-3774, 01463-3784, 01463-3794, 01463-3804, 01463-3814, 01463-3824, 01463-3834, 01463-3844, 01463-3854, 01463-3864, 01463-3874, 01463-3884, 01463-3894, 01463-3904, 01463-3914, 01463-3924, 01463-3934, 01463-3944, 01463-3954, 01463-3964, 01463-3974, 01463-3984, 01463-3994, 01463-4004, 01463-4014, 01463-4024, 01463-4034, 01463-4044, 01463-4054, 01463-4064, 01463-4074, 01463-4084, 01463-4094, 01463-4104, 01463-4114, 01463-4124, 01463-4134, 01463-4144, 01463-4154, 01463-4164, 01463-4174, 01463-4184, 01463-4194, 01463-4204, 01463-4214, 01463-4224, 01463-4234, 01463-4244, 01463-4254, 01463-4264, 01463-4274, 01463-4284, 01463-4294, 01463-4304, 01463-4314, 01463-4324, 01463-4334, 01463-4344, 01463-4354, 01463-4364, 01463-4374, 01463-4384, 01463-4394, 01463-4404, 01463-4414, 01463-4424, 01463-4434, 01463-4444, 01463-4454, 01463-4464, 01463-4474, 01463-4484, 01463-4494, 01463-4504, 01463-4514, 01463-4524, 01463-4534, 01463-4544, 01463-4554, 01463-4564, 01463-4574, 01463-4584, 01463-4594, 01463-4604, 01463-4614, 01463-4624, 01463-4634, 01463-4644, 01463-4654, 01463-4664, 01463-4674, 01463-4684, 01463-4694, 01463-4704, 01463-4714, 01463-4724, 01463-4734, 01463-4744, 01463-4754, 01463-4764, 01463-4774, 01463-4784, 01463-4794, 01463-4804, 01463-4814, 01463-4824, 01463-4834, 01463-4844, 01463-4854, 01463-4864, 01463-4874, 01463-4884, 01463-4894, 01463-4904, 01463-4914, 01463-4924, 01463-4934, 01463-4944, 01463-4954, 01463-4964, 01463-4974, 01463-4984, 01463-4994, 01463-5004, 01463-5014, 01463-5024, 01463-5034, 01463-5044, 01463-5054, 01463-5064, 01463-5074, 01463-5084, 01463-5094, 01463-5104, 01463-5114, 01463-5124, 01463-5134, 01463-5144, 01463-5154, 01463-5164, 01463-5174, 01463-5184, 01463-5194, 01463-5204, 01463-5214, 01463-5224, 01463-5234, 01463-5244, 01463-5254, 01463-5264, 01463-5274, 01463-5284, 01463-5294, 01463-5304, 01463-5314, 01463-5324, 01463-5334, 01463-5344, 01463-5354, 01463-5364, 01463-5374, 01463-5384, 01463-5394, 01463-5404, 01463-5414, 01463-5424, 01463-5434, 01463-5444, 01463-5454, 01463-5464, 01463-5474, 01463-5484, 01463-5494, 01463-5504, 01463-5514, 01463-5524, 01463-5534, 01463-5544, 01463-5554, 01463-5564, 01463-5574, 01463-5584, 01463-5594, 01463-5604, 01463-5614, 01463-5624, 01463-5634, 01463-5644, 01463-5654, 01463-5664, 01463-5674, 01463-5684, 01463-5694, 01463-5704, 01463-5714, 01463-5724, 01463-5734, 01463-5744, 01463-5754, 01463-5764, 01463-5774, 01463-5784, 01463-5794, 01463-5804, 01463-5814, 01463-5824, 01463-5834, 01463-5844, 01463-5854, 01463-5864, 01463-5874, 01463-5884, 01463-5894, 01463-5904, 01463-5914, 01463-5924, 01463-5934, 01463-5944, 01463-5954, 01463-5964, 01463-6034, 01463-6064, 01463-6094, 01463-6174, 01463-6434, 01463-7004, 01463-7154, 01463-7164, 01463-7184, 01463-7294, 01463-7404, 01463-7524, 01463-7724, 01463-7734, 01463-7764, 01463-7914, 01463-7924, 01463-7934, 01463-8034, 01463-8104, 01463-8144, 01463-8284, 01463-8544, 01463-8714, 01463-8834, 01463-8854, 01463-3724, 01463-8744, 01463-8844