## **SAFETY DATA SHEETS**

## This SDS packet was issued with item:

070422485

N/A

### 1 EC safety data sheet in accordance with Directive 2001/58/EC



Version date: 8/4/06

### 1. MATERIAL, PREPARATION AND COMPANY ID

### 1.1. Name of the material or preparation

### KaVo Spray 2113 - AMERICA

#### Versions:

- KaVo Spray 2113 AMERICA Single 500 ml can (Mat. No. 0.411.9650)
- KaVo Spray 2113 A AMERICA Package with 6 individual 500 ml cans (Mat. No. 0.411.9660)

### 1.2. Use of the material or preparation

Maintenance spray for KaVo instrument products without spray heads for instruments, pneumatic motors and the Multiflex system.

See also: KaVo product care instructions

### 1.3. Company name

Kaltenbach & Voigt GmbH

Bismarckring 39

D-88400 Biberach

Tel.: + 49 7351 56-0 Fax: + 49 7351 56-1488

Source of information: Person in charge of safety for medical devices

### 1.4. Emergency number

Fire department - national emergency number, Germany: 112

### 2. COMPOSITION/INFORMATION ON COMPONENTS

- Fatty acid ester oil, mineral oil with active ingredients
- Propellant gas:
  - Propane (CAS No. 74-98-6, EINECS No. 200-827-9)
  - Butane (CAS No. 106-97-8, EINECS No. 203-448-7)
  - Isobutane (CAS No. 75-28-5, EINECS No. 200-857-2)

	CAS No.			Symbol	R phrases
Component			content		
none	_	_	_	_	_

### 3. POSSIBLE HAZARDS

### Risk phrase:

Highly flammable

Preparation is rated hazardous according to Directive 1999/45/EC.

Additional hazard instructions for people and the environment:

- The formation of explosive, easily flammable vapour/air mixtures is possible during use.
- May explode when heated.

### 4. FIRST AID

After inhalation	► Supply fresh air.
	If discomfort persists, consult a doctor and keep the safety data sheet/label to hand.
	► In case of unconsciousness: Check for consciousness.
	<ul> <li>Remove foreign bodies from the mouth, extend the head and neck and monitor breathing.</li> <li>Perform artificial respiration if necessary and call 911/ambulance.</li> </ul>
After skin contact	Wash immediately with soap and water and rinse thoroughly.
	Apply skin care cream.
	Remove any clothing that has been splashed.
After eye contact	Keep eyes open and rinse them for several minutes with running water.
	Remove any contact lenses.
	If discomfort persists, consult a doctor and keep the safety data sheet/label to hand.
After swallowing	Rinse mouth with fresh water and spit it out.
	Drink plenty of water immediately.
	► Do not induce vomiting.
	If discomfort persists, consult a doctor and keep the safety data sheet/label to hand.

### 5. FIREFIGHTING MEASURES

Suitable extinguishing	Carbon dioxide
agents	Water fog
	■ Foam
	Extinguishing agent
Unsuitable extinguishing	► Do not use full water jet.
agents	
Special hazards	Can form explosive gas/air mixtures.
	Explosion hazard!
Special	► Wear breathing equipment with eye protection and
protective equipment	protective clothing.



### Note

Container must be removed from the area threatened by fire if this is possible without endangerment. Otherwise cool with water. Do not inhale vapours and smoke fumes. Ensure a fresh air supply.

### 6. MEASURES FOR UNINTENTIONAL RELEASE

Personal	•	Keep away from sources of ignition – do not smoke.
precautionary measures	•	Ensure sufficient ventilation.
	•	Avoid inhaling vapours.
	•	Avoid contact with eyes and skin.
Environmental	•	May not enter the sewer system, surface water and/
measures		or ground water; e.g. install oil booms made of uni-
		versal bonding agent
Cleaning procedure	•	Absorb leaked product using hygroscopic material
		(sand, silica earth, universal binder, sawdust, wi-
		pes), as described in item 13.
	<b>•</b>	Identify and dispose of leaky containers, as descri-
		bed in item 13.

### 7. HANDLING AND STORAGE

7.	1. Handling
•	Keep away from sources of ignition – do not smoke.
<b>•</b>	Use only in well-ventilated areas.
<b>&gt;</b>	Ensure extractor unit at the workplace, if natural ventilation is not sufficient.
<b>•</b>	Wash hands before breaks and at the end of the working day.

### 7.2. Storage

- Protect from heat and sun. Eating increases pressure and creates a bursting hazard.
- ► Do not transport or store inside cars.
- Store in a cool and dry place.
- Observe official regulations for the storage of compressed gas containers. In Germany: TRG 300 (Industrial compressed gases).
- ▶ Observe storage time according to pressure on can.

Storage class: 2B

### 7.3 Intended use

Use only for intended purpose.

See also: User instructions, KaVo care instructions

# 8. RESTRICT EXPOSURE AND WEAR PERSONAL PROTECTIVE GEAR

8.1. Exposure threshold	
Workplace threshold:	<ul> <li>Butane: 2400 mg/m³, 1000 ppm</li> </ul>
	<ul> <li>Propane: 1,800 mg/m³, 1000 ppm</li> </ul>
	■ Isobutane: 2400 mg/m³, 1000 ppm



### Note

The above limits are taken from TRGS 900 (EH40/2002 Occupational Exposure Limits) and may be checked using measurements which ensure compliance with health and safety requirements. Proper use will limit exposure and should prevent prescribed limits for the workplace from being reached.

8.2. Limiting and monitorin	g exposure
8.2.1. Limiting and moni-	Wash hands before breaks and at the end of the
toring exposure at the	working day.
workplace	Do not eat, drink or smoke at the workplace.
8.2.1.1. Respiratory pro-	Not necessary if the room ventilation is sufficient.
tection	► If necessary, wear respiratory protection: combina-
	tion filter devices such as half/quarter masks with
	AX / FF P2 filters, full masks (DIN EN 136 or brea-
	thing apparatuses (DIN EN 138)
8.2.1.2. Gloves	Not necessary if used properly.
	► Wear protective gloves made of nitrile rubber/nitrile
	latex NBR (DIN EN 374) to avoid direct skin contact.
	► Wear leather gloves in case of mechanical hazards
	or freezing hazard due to rapidly expanding gases.
	► Use protective skin cream.
8.2.1.3. Safety goggles	Not necessary if used properly.
	<ul> <li>Wear safety glasses with closable side flaps (DIN</li> </ul>
	EN 166).
8.2.1.4. Personal protecti-	Not necessary if used properly.
ve equipment	
8.2.2. Limiting and moni-	Not necessary if used properly.
toring environmental ex-	
posure	

### 9. PHYSICAL AND CHEMICAL PROPERTIES

9.1. General information	
Appearance	Form: aerosol
	Colour: colourless
Odour	mild

9.2 Important informatio	n on health, environmental protection and safety	
pH	Not applicable	
Boiling point	Not applicable	
Flashpoint	Not applicable	
Ignition temperature	< 300 °C (spray fog)	
Explosion thresholds	1.8 - 11.2 % v/v	
Flammable properties	not determined	
Vapour pressure	4.2 bar at 20 °C (FEA 604 D)	
Relative density	4.2 g/ml at 20°C (FEA 605 D)	
Solubility	In water: emulsifiable, insoluble	
•	In alcohol: not applicable	
Distribution coefficient	not determined	
Viscosity	Not applicable	
Vapour density	not determined	
Evaporation speed	not determined	

9.3. Other information	
No data known	

### 10. STABILITY AND REACTIVITY

### 10.1. Conditions to be avoided

- Ignition sources
- Open flame
- Heating above 50 °C: explosion hazard!
- Explosion hazard from increased pressure.

### 10.2. Substances to be avoided

Other chemicals

### 10.3. Hazardous decomposition products

None when used properly.

### 11. TOXICOLOGICAL INFORMATION



#### Note

Contains propellant gas (butane, propane).

The toxicological properties of the overall product are unknown.

LD50: > 2000 mg/day

Inhalation	<ul> <li>Vapours can cause drowsiness and dazedness.</li> <li>Harmful to health after long, repeated exposure.</li> </ul>
Swallowing	No data known
Skin contact	The skin looses its oils upon intense contact. This can cause changes in skin appearance if repeated numerous times.
Eye contact	Eye irritant.

### 12. ECOLOGICAL INFORMATION

12.1. Ecotoxicity	
No data known	

12.2. Mobility	
No data known	

# 12.3. Persistence and biodegradability No data known

## 12.4. Bioaccumulation potential No data known

### 12.5. Other harmful effects

Contains no AOX according to recipe.

Water pollution class 1, slightly polluting

Do not allow to enter the sewerage system, surface water or surface waterways.

### 13. DISPOSAL INSTRUCTIONS



### Note

Observe local and national regulations.



### Note

Use up all the spray in the can (including propellant gas).

Waste code according to the European waste catalog (national: Ordinance on the list of wastes AVV):

Product	16 05 05 Gases in pressurised containers with the ex-
	ception of those that fall under 16 05 04.
Empty can	15 01 04 Packages made of metal, or 20 01 06 Other
	metals
Packaging cardboard	15 01 01 Paper and cardboard packaging
Leaked product that was	15 02 02 Absorbent and filter materials (including oil
bound with liquid-binding	filters not otherwise specified), wipe cloths and protec-
material	tive clothing soiled from hazardous substances.

### 14. INFORMATION ON TRANSPORTING

Maritime traffic (IMDG)	UN number: 1950
	Class: 2
	Technical name: Aerosols (maximum 1l)
	Additional hazard: -
	Packaging group: -
	Ocean pollutant: no
	Limited amount: SV 277: 1000 ml
	■ EmS: F-D, S-U
	<ul> <li>Sent as "packaged limited amount" according to</li> </ul>
	section 3.4 IMDG code.
Surface and rail traffic	UN number: 1950
(ADR/RID)	Class: 2
	Name: Compressed gas containers, flammable
	Classification code: 5F
	Packaging group: -
	Hazard label: 2.1
	Limited quantity: LQ 2
	<ul> <li>Released by the ADR (GGVS/E) since some is</li> </ul>
	packaged according to section 3.4 ADR – LQ2.
Air traffic (ICAO/IATA)	UN number: 1950
	• Class: 2.1
	<ul> <li>Correct shipping ID: Aerosols, flammable</li> </ul>
	Additional hazard: -
	Packaging group: -
	<ul> <li>Hazard symbol: Flamm. gas</li> </ul>
	<ul> <li>Packaging regulation 203 applies: The box (exter-</li> </ul>
	nal packaging) must correspond to packaging
	group II. These shipped items may be repackaged.

### 15. REGULATIONS

The product is classified and identified according to the EC Directives and the GefStoffV (Hazardous Substance Ordinance).

15.1. EU regulations	
Hazard symbol / hazard ID	F+, highly flammable
R phrases	<ul> <li>R12 – Highly flammable</li> </ul>
S phrases	<ul> <li>S2 – Keep out of the reach of children.</li> </ul>
	<ul> <li>S16 – Keep away from sources of ignition - no smo-</li> </ul>
	king.
	<ul> <li>S23 – Do not inhale aerosol.</li> </ul>
	<ul> <li>S51 – Only use in well-ventilated areas.</li> </ul>
Special	Additional identification because it is an aerosol:
ID	<ul> <li>Container under pressure.</li> </ul>
	<ul> <li>Protect from sunlight and temperatures above</li> </ul>
	50 °C.
	<ul> <li>Do not forcefully open or burn after use.</li> </ul>
	<ul> <li>Do not spray into flame or on glowing objects.</li> </ul>
	<ul> <li>Explosive vapour/air mixtures may form without suf-</li> </ul>
	ficient ventilation.

15.2. National regulations		
TRGS 905	CAS No.: not applicable	
Malfunction V	not applicable	
Water pollution	WGK 1 (VwVwS): slightly water polluting	
class		
Technical Instructions on	Class: III	
Air Quality	Share in %: 50 - 100	
Information on Directive	70 % w/w	
1999/13/EC on the restric-	VOC-CH: 0.070 kg/100 ml	
tion of emissions of volati-		
le organic compounds		
(VOC Directive)		
Restriction and prohibiti-	not applicable	
ons		
Workplace identifications	P02 – Fire, exposed light and smoking prohibited.	
according to BGV A8		

### **16. OTHER INFORMATION**

R phrases	-
Training instructions	-
Additional information	Test pressure of the utilised cans: 12 bar
	Does not contain any fluorochlorohydrocarbons
	(FCHC) or chlorohydocarbons (CHC), does not contain
	any AOX.
Revision of the safety data	<ul> <li>006-08-04: Revision according to Directive</li> </ul>
sheet	2001/58/EC.



### Note

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#### Note

Only for use in conjunction with the corresponding KaVo products according the instructions for use. Not to be used in homes or for other purposes. In case of contact or mixture with other products, check if other hazards may arise. The presented information does not free the user of the product from observing all guidelines regarding safety, hygiene, health and environmental protection.