Safety Data Sheet

in accordance with Regulation (EC) No. 1907/2006 (REACH)



TEST INK / PENS PINK 45 - 60 mN/m

Product no.: 40.60xxx.0 / 40.451xx.0 Revision date: 01/12/2023 Page 1 of 9

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Trade name / designation: TEST INK / TEST PENS UFI-Code: see annex of this safety data sheet.		
ance or mixture and uses advised against		
urface cleanliness of solids (films / moulded parts) made of plastic,		
or products which come into contact with foodstuffs. Do not use for		
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(24h in German and English)		

2.1 Classification of the mixture: Regulation (EC) No. 1272/2008 Flammable liquids, category 3 H226 Additional information: Full text of H and EUH phrases: see under section 16. Maximum 20% ethanol in a mixture 2.2 Labelling elements Labelling in accordance with Regulation (EG) No. 1272/2008 [CLP] Hazard-determining components of labeling: Ethanol (maximum 20%) Hazard pictograms:



 Signal word:

 Warning

 Hazard statements:

 H226
 Flammable liquid and vapour.

 Precautionary statements:

 Prevention

 P210
 Keep away from heat/sparks/open flames/hot surfaces. No smoking

 P233
 Keep containers tightly closed

 P501
 Dispose of contents / container to a hazardous waste collection point or special requirements in accordance with local, regional or international regulations.

Labelling of packaging with contents of no more than 125 ml Signal word: Warning Hazard symbol:



For professional users only. 2.3 Other hazards: No additional information is available. Results of PBT- and vPvB assessment (Ethanol 642 – 99,9 %): PBT: The product does not meet the PBT criteria as per regulation (EG) No. 1907/2006, Annex XIII. **vPvB:** The product does not meet the vPvB criteria as per regulation (EG) No. 1907

3. Composition / Information on Ingredients 3.2 Mixtures

Hazardous ingredients

Designation				
CAS No.	EC No.	REACH No.	Index No.	%
Classification in accordance with Regulation (EG) No. 1272 [CLP] MG in g				MG in g/mol
Ethanol - C2H5OH / C2H6O				
64-17-5	200-578-6	01-2119457610-43-XXXX	603-002-00-5	1-20%
H225				46.07 g/mol

Preparation of ethanol denatured with MEK and chromophoric components. Additional information:

Full text of H and EUH phrases: see under section 16.

4. First Aid Measures

4.1 Description of first aid measures After inhalation: Supply fresh air After skin contact: Rinse with plenty of water. Remove contaminated clothing. After eye contact: Rinse with plenty of water. Consult an eye specialist immediately. After ingestion: Drink plenty of water immediately (maximum 2 glasses). Consult a doctor 4.2 Most important symptoms and effects, both acute and delayed The preparation contains ethyl alcohol. Depending on the amount ingested and the accompanying circumstances, different states of intoxication with loss of self-control, dizziness and vomiting occur after the euphoric stage. 4.3 Indication of any immediate medical attention or special treatment needed

No information available.

5. Fire-fighting Measures

5.1 Extinguishing agents:

Carbon dioxide (CO₂), foam, extinguishing powder, water

5.2 Specific hazards arising from the substance or mixture

Flammable substances, vapours are heavier than air and spread over the floor.

Explosive mixtures with air may form at ambient temperatures. Watch out that the fire does not reignite.

Hazardous combustion gases or vapours may form in case of fire.

5.3 Advice for fire-fighters

Wear self-contained breathing apparatus in case of fire

Additional information:

Use a water spray jet to cool closed containers near to the source of the fire. Prevent extinguishing water from entering the surface water or ground water system.

6. Accidental Release Measures

6.1 Personal precautions, protective equipment and emergency procedures For non-emergency personnel

Avoid substance contact. Do not inhale vapour/aerosol. Ensure adequate ventilation. Evacuate the danger zone, observe emergency procedures, consult an expert.

Emergency services

Protective equipment: see section 8

6.2 Environmental precautions:

Do not empty into drains. Risk of explosion.

6.3 Methods and material for containment and cleaning up

Please note possible material restrictions! (Information in section 7 or section 10)

Absorb with liquid-binding material, e.g. Chemizorb®. Send for disposal. Clean up area.

6.4 Reference to other sections

Refer to safe handling see section 7. Refer to personal protective equipment see section 8. Refer to section 13 for disposal information

7. Handling and Storage

7.1 Precautions for safe handling

Protective measures:

Observe the instructions on the label.

Keep away from open flames, hot surfaces and ignition sources. Take precautionary measures against static discharges.

7.2 Conditions for safe storage, including any incompatibilities Requirements for storage facilities and containers:

Keep containers tightly closed in a dry and well-ventilated place. Keep away from heat and ignition sources. Recommended storage temperature: 15 – 25 °C

7.3 Specific end uses:

There are no other specific end uses other than those referred to in section 1.

8. Exposure Limitation and Control / Personal Protective Equipment 8.1 Control parameters

Components with limit values that require monitoring at the workplace

8.1.2 Biological limit values:

<u>TRGS 900 (Ethanol 642 – 99.9%)</u>		
Name:	Ethanol (64-17-5)	
Value (AGW):	200 ppm, 360 mg/m ³	
Peak limit:	Overrun factor 4	
Duration:	15 min. Mean value; 4 times per shift; distance 1 h	
Category:	II - Resorptive substances	
Name:	Ethyl methyl ketone (78-93-3)	
Value (AGW):	200 ml/m ³	
	600mg/m ³	
Peak limit:	1	

Category for short-term values: Category I: substances for which the localised effect has an assigned limit value or for substances with a sensitising effect in respiratory passages.

There is no need to be concerned about the risk of foetal damage when complying with the workplace limit values (AGW) and the biological limit values (BGW)

EC value (ECTLV)

Short-term value: 300 ppm; 900 mg/m³

Daily average value: 200 ppm; 600 mg/m³

Biological tolerance values for occupational exposure – Germany (BAT):

5 mg/l Parameter: 2-Butanone

Test material: urine Sampling time: end of exposure, end of shift

arcote

8.2 Exposure limitation and control

The usual precautionary measures when handling chemicals must be observed.

8.2.1 Appropriate engineering controls:

The method for measuring the workplace atmosphere must comply with the requirements of DIN EN 482 and DIN 689.

8.2.2 Personal protective equipment:

Body protection needs to be selected specifically for the workplace based on the concentration and volume of hazardous substances. The chemical resistance of the protective equipment should be ascertained with the respective supplier.

As work is generally carried out with very small quantities, there is less need for personal protective equipment with the exception of appropriate hand protection if used carefully and properly with a brush or pen application as long as skin contact can be excluded. It is advisable to use special skin barrier cream to protect the skin.

Hygiene measures:

Change contaminated clothing immediately. Preventative skin protection. Wash hands and face after finishing work.

Eye protection:

Safety goggles

Hand protection:

In full contact:

With splash contact:

Hand protection material: nitrile rubber, Layer thickness 0.40 mm, >10 min breakthrough time

Layer thickness 0.70 mm, > 10 min breakthrough time

Hand protection material: Butyl rubber,

The protective gloves to be used must comply with the specifications of EC Directive 89/686/EEC and the resultant standard EN 374, for example KCL 898 Butojet® (full contact), KCL 730 Camatril® Velours (splash contact).

The breakthrough times stated above were determined by KCL in laboratory tests according to EN374 with samples of the recommended glove types.

This recommendation applies only for the product mentioned in this safety data sheet that is supplied for the purpose specified by us. If it is dissolved in or mixed with other substances and under conditions deviating from EN374, you will need to contact suppliers of CE-approved gloves (e.g. KCL GmbH, D-36124 Eichenzell).

Respiratory protection:

Required when vapours/aerosols are generated.

Recommended filter type: filter A

The operator must ensure that the maintenance, cleaning and testing of breathing apparatus is carried out and documented in accordance with the manufacturer's user information.

8.2.3 Environmental exposure limitation and control

Do not empty into drains. Risk of explosion.

9. Physical and Chemical Properties

9.1 Information on basic physical and chemical properties Form: liquid

Colour:	pink
Odour:	alcohol-like
Odour threshold:	no information available
pH value:	no information available
Melting point:	no information available
Boiling point / boiling range:	no information available
Flash point:	approx. 35°C
Evaporation rate:	no information available
Flammability:	no information available
Lower explosion limit:	Ethanol 642: >1.3 % vol
Upper explosion limit:	Ethanol 642: 15 % vol
Vapour pressure:	Ethanol 642: (20°C): 59 hPa
Relative vapour density:	no information available
Relative density:	no information available
Water solubility:	(20°C) soluble
Partition coefficient; n	Ethanol 642: log Pow: -0.31 (25°C)
Octanol/water	Method: (experimental)
(lit.) Bioaccumulation is not expected (le	og Pow <1)

	Autoignition temperature: Decomposition temperature: Viscosity, dynamic: Explosive properties: Oxidising properties: Ignition temperature: Particle characteristics:	no information available. no information available no information available no information available. no information available. no information available. not relevant (liquid)
10.	Stability and Reactivity 10.1 Reactivity: Vapours may form an explosive mixture 10.2 Chemical stability: The product is chemically stable under 10.3 Possibility of hazardous reaction Avoid all sources of ignition: Heat, span Avoid electrostatic discharge. Avoid extreme temperatures Protect from direct sunlight 10.5 Incompatible materials: Oxidising agent Alkali and alkaline earth metals. 10.6 Hazardous decomposition prod In case of fire, carbon oxides may be p	normal ambient conditions (room temperature). I ns: Iks, open flames ucts:

11. Toxicological Information 11.1 Information on toxicological effects 11.1.1 Substances Acute toxicity (Ethanol 642 – 99.9%) LD50 rat: dose 6200 -17800 mg/kg Oral: Inhalation: LC50 mouse: dose >20 mg/l, 4h (RTECS); symptoms: mild irritation of mucosal membranes, absorption Dermal:LD50 (rabbit): > 20000 mg/kg (OECD TG 402) literature value Skin irritation (rabbit): No irritation (OECD 404) Eye irritation (rabbit) : No irritation (OECD 405) Sensitisation test (Magnusson and Kligman): negative (IUCLID) In-vitro genotoxicity: Ames test (Salmonella typhimurium): negative (National Toxicology Program) CMR effects (carcinogenicity, mutagenicity and toxicity for reproduction) No information available. Specific target organ toxicity (single exposure) The mixture is not classified as target organ toxic with single exposure. Specific target organ toxicity (repeated exposure) The mixture is not classified as target organ toxic with repeated exposure. **Risk of aspiration** No classification with regard to aspiration toxicity **Further information:** Systemic effects: Euphoria. After absorption of large quantities: dizziness, intoxication, narcosis, respiratory paralysis Further information: Take the normal precautions when handling chemicals. **11.2 Endocrine disrupting properties** Not listed. 11.3 Information on other hazards There is no additional information.



12. Ecological Information

12.1 Ecotoxicity (Eth Fish toxicity: Daphnia toxicity: Algal toxicity: Bacteria toxicity:	Iphnia toxicity:EC5 Entosiphon sulcatum: 65 mg/l /72 h (toxic limit concentration) (lit)EC50 Daphnia magna: 9268-14221 mg/l /48 h (IUCLID)gal toxicity:IC5 Scendedesmus quadricauda: 5000 mg/l /7 d (toxic limit concentration) (lit)		
<u>Biodegradability</u> : reac Biochemical oxygen o	lily biodegradable demand (BOD): nand (COD):	930-1670 mg/g (5d) (lit.) 1700 mg/g (84/44/EEC)	
 12.3 Bioaccumulation Partition coefficient; n Log Pow: -0.32 (experimation bioaccumulation is not series of the ser	-Octanol / water rimental) (lit) ot expected (log F and vPvB asses nent is not availat offects: ological informa watercourses, wa upting propertie	Pow<1) ssment ble and a chemical safety assessment is not required / has not been tion: aste water or soil!	

13. Disposal Considerations

13.1 Waste management process

This product and its container must be disposed of as hazardous waste. Disposal of contents and containers in accordance with local/regional/international regulations.

Information relevant for waste water disposal

Do not allow to enter sewerage system.

13.2 Relevant waste legislation

The assignment of the waste code numbers /waste designations shall be carried out in accordance with EAKV in a sector- and process-specific manner.

13.3 Notes

Waste shall be separated in such a way that it can be treated separately by municipal or national waste facilities. Please observe the relevant national or regional regulations.

13.4 Further information

Ink that is no longer usable can be returned for disposal.

14. Transport Information

Not governed by the transport regulations as the ratio of ethanol is below 24%.

14.1 Special precautions for users

Not classified as a hazardous material according to the ADR/RID, ADN, IATA, IMDG transport regulations **14.2 Transport in bulk according to Annex II of the MARPOL 73/78 Convention and the IBC Code** Not relevant.

15. Regulatory Information

15.1 Safety, health and environmental regulations/legislation specific for the substance or mixture 15.1.1 EU regulations



Ethanol is listed

Ethanol is listed

Hazardous Incident Ordinance:	Flammable. Quantity 1: 5000 t	Edition: 2003 7b Quantity 2: 50000 t		
Employment restriction: Observe employment restrictions in accordance with the Youth Protection Act (94/33/EC).				
Relevant European Union (EU)	regulations			
Regulation 649/2012/EU on the Not listed.	Regulation 649/2012/EU on the export and import of dangerous chemicals (PIC).			
	bstances that deplete the ozon	a laver (ODS)		
Regulation 1005/2009/EC on substances that deplete the ozone layer (ODS). Not listed.				
Regulation 850/2004/EC on Pers	Regulation 850/2004/EC on Persistent Organic Pollutants (POP)			
Not listed.				
Restrictions according to REAC	CR, Annex VIII			
List of substances subject to a	uthorisation (REACH Annex XI	V) /SVHC - candidate list		
not listed				
Directive on industrial emission	ns (VOCs, 2010/75/EU) Deco-Pa	int Directive (2004/42/EC)		
VOC content: 100 %		· · · · ·		
Directive 2011/65/EU on the Res	striction of the Use of Certain H	azardous Substances in		
Electrical and Electronic Equip	ment (RoHS) - Annex II			
Not listed				
Regulation 166/2006/EC concer		ropean Pollutant Release and		
Pollutant Release and Transfer	Register (PRTR)			
not listed	ng a framowork for Community	action in the field of water policy		
(WFD)	ing a maniework for community	action in the new of water policy		
Not listed.				
Regulation 98/2013/EU on the n	narketing and use of explosives	precursors		
Not listed	. . .			
		of trade between the Community		
and third countries in drug pred	cursors			
Not listed				
15.1.2. Substance is listed in th				
Country	National Directroies	Substance status		
AU	AICS	Ethanol is listed		
CA CN	DSL IECSC	Ethanol is listed		
EU	ECSU	Ethanol is listed		
EU	EINECS/ELINCS/NLP	Ethanol is listed Ethanol is listed		
JP	CSCL-ENCS	Ethanol is listed		
KR	KECI	Ethanol is listed		
MX	INSQ	Ethanol is listed		
NZ	NSQ	Ethanol is listed		
PH	PICCS	Ethanol is listed		
TR	CICR	Ethanol is listed		

TCSI

TSCA

Legende AICS Australian Inventory of Chemical Substances

CICR Chemical Inventory and Control Regulation

CSCL-ENCS List of Existing and New Chemical Substances (CSCL-ENCS)

DSL Domestic Substances List (DSL)

ΤW

US

ECSI EG-Stoffverzeichnis (EINECS, ELINCS, NLP)

IECSC Inventory of Existing Chemical Substances Produced or Imported in China

INSQ National Inventory of Chemical Substances

KECI Korea Existing Chemicals Inventory

NZIoC New Zealand Inventory of Chemicals

PICCS Philippine Inventory of Chemicals and Chemical Substances (PICCS)

REACH Reg. REACH registrierte Stoffe

TCSI Taiwan Chemical Substance Inventory

TSCA Toxic Substance Control Act

15.1.2 National regulations (Germany)

Storage class VCI: 3 Flammable liquid substances

BG Chemie data sheet:

M017 Solvents

M050 Handling hazardous materials

Water hazard class: WGK 1 Slightly harmful to water

15.2 Chemical safety assessment:

No chemical safety assessment has been carried out for this product.

16. Other Information

16.1 Changes made (revised safety data sheet)

Notice of changes: Section 1 Section 2 Section 3 Section 7 Section 16

16.2 Abbreviations and acronyms

- ADR European Agreement concerning the International Carriage of Dangerous Goods by Road
- CAS Chemical Abstracts Service
- DIN German Institute for Standardisation
- EG European Community
- IATA-DGR International Air Transport Association Dangerous Goods Regulations
- IBC Code International Code for the Construction and Equipment of Ships carrying Dangerous Chemicals in Bulk
- IMDG Code International Maritime Code for Dangerous Goods
- ISO International Standards Organisation
- IUCLID International Uniform Chemical Information Database
- LC Lethal Concentration
- LD Lethal Dose
- log Kow Partition coefficient between octanol and water
- OECD Organisation for Economic Co-operation and Development
- PBT Persistent, Bioaccumulative, Toxic
- RID Regulations concerning the International Carriage of Dangerous Goods by Rail
- TRGS Technical Rules for Hazardous Substances
- UN United Nations
- VOC Volatile Organic Compounds
- vPvB very Persistent and very Bioaccumulative
- VwVwS Administrative Regulation on the Classification of Substances Hazardous to Water
- WGK Water Hazard Class

16.3 Most important literature references and data sources

The data for the ingredients was taken from the most recent version of the pre-supplier's safety data sheet. Regulation (EC) No. 1907/2006 (REACH), amended by 2020/878/EU.

16.4 Classification of mixtures and evaluation methods used in accordance with Regulation (EC) No. 1272/2008 [CLP]

See section 2.1 (classification).

16.5 Wording of H and EUH phrases (number and full text):

H226 Flammable liquid and vapour.

16.6 Training advice:

Provide appropriate information, instructions and training for users.

16.7 Other information:

Information:

The health hazards referred to in this data sheet may occur if larger quantities of the product are handled carelessly or inappropriately and when safety precautions and hygiene measures are not observed. However, as a quantity of several milligrams is used in a process to measure the surface tension and these measurements are not continuous but instead conducted over a period of one or more hours, we can practically exclude any damage to health if the product is handled correctly and the prescribed safety measures are observed (these include good ventilation and appropriate hand protection).

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The information contained herein is based on our present knowledge and characterises the product with regard to the appropriate safety precautions. It does not represent a guarantee of the properties of the product described. Changes or duplications require the express permission of arcotest GmbH

Annex: UFI-Codes

Article	Article-No.	UFI-Code
Test Ink PINK 45 mN/m	40.60045	KY8Q-9PN1-1C0G-YG5A
Test Ink PINK 46 mN/m	40.60046	T29Q-TPAE-AC0Y-MTRD
Test Ink PINK 47 mN/m	40.60047	K59Q-AP0T-NC0G-95AF
Test Ink PINK 48 mN/m	40.60048	W79Q-TPQ6-XC0Y-XGWH
Test Ink PINK 49 mN/m	40.60049	TA9Q-APDM-8C0F-MUGK
Test Ink PINK 50 mN/m	40.60050	2E9Q-UP30-JC0Y-862N
Test Ink PINK 51 mN/m	40.60051	WG9Q-APSD-VC0F-XHNQ
Test Ink PINK 52 mN/m	40.60052	HK9Q-UPFT-5C0X-KV7S
Test Ink PINK 53 mN/m	40.60053	HP9Q-CP56-GC0F-86TU
Test Ink PINK 54 mN/m	40.60054	MR9Q-UPUK-SC0X-WJDW
Test Ink PINK 55 mN/m	40.60055	RU9Q-CPJ0-3C0E-KVYY
Test Ink PINK 56 mN/m	40.60056	RX9Q-VP7D-DC0X-77K1
Test Ink PINK 57 mN/m	40.60057	10AQ-CPWS-QC0E-WK53
Test Ink PINK 58 mN/m	40.60058	V3AQ-VPM6-0C0W-JWR5
Test Ink PINK 59 mN/m	40.60059	N6AQ-DP9K-AC0E-78A7
Test Ink PINK 60 mN/m	40.60060	68AQ-VPYY-MC0W-VKW9
Test Pen PINK 45 mN/m	40.45045	F5RC-8N8C-RC07-NT8K
Test Pen PINK 46 mN/m	40.45046	98RC-RNXS-1C0R-94UN
Test Pen PINK 47 mN/m	40.45047	9ARC-8NN5-CC07-YGEQ
Test Pen PINK 48 mN/m	40.45048	5ERC-SNAJ-NC0Q-MU0S
Test Pen PINK 49 mN/m	40.45049	DHRC-9N0X-YC07-95KU
Test Pen PINK 50 mN/m	40.45050	0KRC-SNQC-8C0Q-XH5W
Test Pen PINK 51 mN/m	40.45051	MPRC-9NDR-KC06-MURY
Test Pen PINK 52 mN/m	40.45052	DSRC-TN34-VC0Q-86C1
Test Pen PINK 53 mN/m	40.45053	YURC-9NSJ-6C06-XHX3
Test Pen PINK 54 mN/m	40.45054	UXRC-TNFX-GC0P-KVH5
Test Pen PINK 55 mN/m	40.45055	91SC-AN5A-TC06-8737
Test Pen PINK 56 mN/m	40.45056	K3SC-TNUR-3C0P-WJP9
Test Pen PINK 57 mN/m	40.45057	H6SC-ANJ4-EC05-KW8C
Test Pen PINK 58 mN/m	40.45058	F9SC-UN7H-QC0P-77UE
Test Pen PINK 59 mN/m	40.45059	KCSC-ANWX-1C05-WKEG
Test Pen PINK 60 mN/m	40.45060	7FSC-UNMA-AC0N-JX0J