PRODUCT SPECIFICATION

Brand C.K

Product Range Set of Glue Gun with additional Pack of

Glue sticks

Catalogue number T6215AVI Date 01/08/2015



Range Description

Glue guns and accessories

Features

Glue Gun

- Professional quality glue gun
- 80w heater for fast heating and improved glue flow
- CE approved
- Molded trigger advance for precise control during glue application
- Safety heat insulated nozzle
- Detachable wire stand
- Max glue output, 21g/Min
- Supplied with two 100mm x 11mm glue sticks

plus

Additional Glue sticks

- All purpose glue sticks
- 200mm long x 11 mm diameter
- Pack of 25 pieces





25 pcs 200 mm sticks

Item number	Item Description	EAN No	Commodity code	Carton Qty	
T6215AVI	Set of Glue Gun 80W Euro Plug with 25 pcs 200 mm glue sticks	5013969027877	82055980	1	

Technical product	Glue melt temperature – 120 degrees Centigrade
information	Maximum heater element temperature – 193 degrees Centigrade
Standards compliance	None applicable
User health and safety information	None applicable

RoHS/WEEE	These products are fully WEEE and RoHS compliant	
compliance		
Material safety data	See appendix 1	
Warranty	C.K Tools are guaranteed for life against imperfect materials or workmanship Normal wear and tear or damage caused through inappropriate use is not covered	
Country of origin	Taiwan	

Dimensional details

	Product on primary packaging				
Item	Width mm	Depth mm	Height mm	Gross weight g	
T6215AVI	480	230	70	905	

1. Identification of the substance / preparation and of the company

Product: T6219 Glue Sticks

Manufacturer: Carl Kammerling International Ltd

C.K House, Pwllheli. LL53 5LH **Tel:** +44 (0) 1758 701070 **Fax:** +44 (0) 1758 704777

Emergency Tel: +44 (0) 1758 701070 Type: Hotmelt based on EVA-copolymer.

Intended use: Hotmelt Adhesive.

2. Composition/information on ingredients:

EVA-copolymer / Synthetic resin / Wax and Stabilizer

The product does not contain any substances presenting a health hazard within the meaning of the Danish and EC regulations.

3. Hazards identification:

Gases formed at high temperatures may irritate the eyes and the respiratory tract.

As a liquid, the material may cause serious burns.

4. First aid measures:

General:

In all cases of doubt, seek medical attention.

Inhalation:

In case of exposure to gases formed at high temperatures remove affected person from area. Fresh air and rest. Seek medical advice if discomfort persists.

Eye contact:

Remove contact lenses. After separating the eyelids flush with copious amounts of water, at least 10 min. seek medical advice.

Skin contact (Burns):

Rinse with cold water until the pain stops. If medical advice is necessary, rinse until doctor takes over treatment.

Inaestion:

Do not induce vomiting. If vomiting occurs, hold head low so stomach content does not enter the lungs. Seek immediate medical advice.

5. Fire fighting measures:

Extinguishing media: Foam, CO2, dry chemical, water spray

Fire will produce dense black smoke containing products of combustion. Decomposition products may be a hazard to health. Appropriate self-containing breathing apparatus may be required.

Copyright Carl Kammerling International Ltd

Hazardous Combustion Products: carbon dioxide, carbon monoxide

6. Accidental release measures:

See protective measures listed in section 8.

In case of spills allow to cool and sweep up. Hold waste for disposal according to local regulations (see section 13).

7. Handling and storage:

Handling:

Avoid skin and eye contact with melted product. Avoid inhalation of warm gases. For personal protection see section 8.

Storage:

Store product in tightly closed container in a dry place. Keep out of the reach of children.

8. Exposure controls / personal protection:

Technical facility design: provide adequate ventilation. Preferably use an extractor hood over the location used for the melted product.

Personal protection:

Respiratory protective equipment:

Avoid breathing warm gases.

Hand protection:

Use protective gloves when handling the melted product.

Eve protection:

Use if necessary suitable eye protection when near the melted product.

Skin protection:

Use suitable work clothes when near the melted product.

9. Physical and chemical properties:

Physical state: 20°: Solid

120°: Liquid

Colour: clear white Flash point: >200°

Viscosity: 13000cps / 170°

PH:

Density, g/ml:

Water solubility: Insoluble **Weight% organic solvents:** 0

Product, Flammable liquid of class: None

10. Stability and reactivity:

Copyright Carl Kammerling International Ltd

If exposed to high temperatures (>200°), hazardous decomposition products may be produced.

11.Toxicological information:

Properties injurious to health:

Gases formed at high temperatures may irritate the eyes and the respiratory tract.

12. Ecological information:

Do not release product into the environment or the drains.

13.Disposal considerations:

The product should be disposed of in accordance with national or local regulations.

14.Transport information:

The product is not classified as dangerous for carriage.

15. Regulatory information:

This product has been classified in accordance with Danish and EC Directives on Hazardous Materials.

Hazard symbol: The product is not classified as dangerous. No classification and labeling.

Application restrictions: -

16.Other information:

The information contained in this safety data sheer is based on the present state of knowledge and current EC and Danish legislation.

The product should not be used for purposes other than those shown in section 1.

As the specific conditions of use of the product are outside the suppliers control, the user is responsible for ensuring that the requirements of relevant legislation are complied with.

The information in this safety data sheet provides guidance on health, safety and environmental aspects of the product and should not be construed as any guarantee of technical particular or suitable for particular applications.

In case of medical attention, bring this safety data sheet.