

乐泰496原装瞬干胶水

产品名称	乐泰496原装瞬干胶水
公司名称	深圳市鹏科泰贸易有限公司
价格	35.00/支
规格参数	型号:496 粘合材料类型:塑料类、橡胶类、金属类、其他 材质、其他 品牌:乐泰
公司地址	深圳市南山区粤海街道南海大道保利城花园3A-2 203A
联系电话	0755-86381816

产品详情

型号：496

粘合材料类型：塑料类、橡胶类、金属类、其他
品牌：乐泰

树脂胶的分类：氰基丙烯酸甲酯

剪切强度：25（MPa）

有效物质：100（%）

工作温度：25（℃）

保质期：21（个月）

执行标准：COC

CAS：NA

典型黏度：125（cps）

完全固化时间：24（h）

具体价格请来电洽谈0755-86381816

乐泰496

包装规格：20g瓶装

主要粘贴材料：金属，塑料，橡胶

颜色：无色

类型：甲基

粘度：100/150

固化速度：30秒/24小时

剪切强度：20/30

相对密度：1.1

remove affected person to fresh air, and if still feeling unwell seek medical attention. first aid - skin do not pull bonded skin apart. it may be gently peeled apart using a blunt object such as a spoon, preferably after soaking in warm soapy water. cyanoacrylates give off heat on solidification. in rare cases a large drop will generate enough heat to cause a burn. burns should be treated normally after the adhesive has been removed from the skin. if lips are accidentally stuck together apply warm water to the lips and encourage maximum wetting and pressure from saliva inside the mouth. peel or roll lips apart. do not try to pull the lips apart with direct opposing action. first aid - eyes if the eye is bonded closed, release eyelashes with warm water by covering with wet pad. cyanoacrylate will bond to eye protein causing lachrymatory effect which will help to debond adhesive. keep eye covered until debonding is complete, usually within 1-3 days. do not force eye open. medical advice should be sought in case solid particles of cyanoacrylate trapped behind the eyelid cause any abrasive damage. first aid - ingestion ensure that breathing passages are not obstructed. the product will polymerise immediately in the mouth making it almost impossible to swallow. saliva will slowly separate the solidified product from the mouth (several hours).

non flammable product (flash point is greater than 80 ° c (cc)). if product is involved in fire extinguish with dry powder, foam or carbon dioxide. trace amounts of toxic fumes may be released

5. fire fighting measures on incineration and the use of breathing apparatus is recommended. 6. accidental release measures ventilate area. do not use cloths for mopping up. polymerise with water and scrape off floor. 7. handling and storage handling ventilation (low level) is recommended when using large volumes. use of dispensing equipment is recommended to minimise the risk of skin or eye contact. storage for optimum shelf life store in original containers under refrigerated conditions at 2 ° c to 8 ° c.

8. exposure controls / personal protection occupational exposure limits methyl cyanoacrylate hsa (1999) c.o.p : oel 2ppm (8mg/m³) 8h twa. hsa (1999) c.o.p : oel 4ppm (16mg/m³) 15 min exposure limit. acgi h: tlv 0.2ppm 8h twa. polyethylene or polypropylene gloves are recommended when using large volumes. do not use pvc, rubber, nylon or cotton gloves. eye protection should be used where there is any risk of splashing.

9. physical and chemical properties physical state liquid. colour clear colourless. odour sharp. characteristic. ph not applicable. boiling range/point (° c) boils above 100. flash point (cc) (° c) exceeds 80. specific gravity 1.1 at 20 ° c. solubility in water (kg/m³) immiscible. solubility in acetone not applicable. vapour pressure (mmhg@25 ° c) less than 0.5 at 25 ° c. explosion limits (%) not determined. 10. stability and reactivity polymerisation will occur in the presence of moisture. 11. toxicological information inhalation irritating to respiratory system. in dry atmosphere with < 50% humidity, vapours may irritate the eyes and respiratory system. prolonged exposure to high concentrations of vapours may lead to chronic effects in sensitive individuals. skin this product is classified as a skin irritant. bonds skin in seconds. considered to be of low 11. toxicological information toxicity: acute dermal ld50 (rabbit) >2000mg/kg. due to polymerisation at the skin surface allergic reaction is not considered possible. eyes this product is an irritant to the eyes. liquid product will bond eyelids. in a dry atmosphere (rh < 50%) vapours may cause irritation and lachrymatory effect. ingestion cyanoacrylates are considered to have relatively low toxicity. acute oral ld50 is >5000mg/kg (rat). it is almost impossible to swallow as it rapidly polymerises in the mouth.

优势方面

我们只提供原装正品汉高乐泰、道康宁、3m、迈图等产品，我们为广大客户朋友提供极具竞争优势的价格。

汉高乐泰是全球胶粘剂技术和品牌市场领导者。

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3m是全球胶带、环氧胶、结构胶等领域的市场领导者。

我们是专业胶粘剂及施胶设备整体解决方案供应商，我们不止卖产品，我们更为客户提供全面而专业的售前指导和售后服务工作，直至广大客户的项目正常运转！

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