

# **Rubber Cement**

Shin Dorn offers rubber cement that is safe and easy to use. Products in bulk pack and with assembly kit are both available. Shin Dorn's best selling rubber cement products include bicycle tube repair kit, shoe repair kit and wetsuit repair kit.

### THE BEST CHOICE FOR YOUR BRAND!

- ★Industrial-strength adhesive: Rubber cement is widely used for bonding laminated plastics, boards, veneers, rubbers, linoleum, leathers and cork. Shin Dorn offers rubber cement that quickly forms bond and provides a long bonding range.
- ★ Non-toxic and safe: Shin Dorn's rubber cement is safe, easy and inexpensive to use. Adhesive complies with US and EU standards.
- ★ Custom repackaging service: Shin Dorn owns production equipment for aluminum squeeze tubes and can repackage rubber cement with enhanced latex band to prevent adhesive leakage.
- ★ Factory direct OEM service: With 20+ years of manufacturing and exporting experience in China, Shin Dorn offers the most competitive price and flexible OEM/ODM services to fulfill your needs!

Contact Shin Dorn TODAY for a quote and see what we can offer you: sales@shindorn.com









Wetsuit repair requires strong, watertight and long bonding.

### SHIN DORN RUBBER CEMENT



### **Bike Tube Repair Kit**

Rubber cement is ideal for bike tire patching. A bike tube repair kit comprising rubber cement and patches is a must-have for all bike riders. High quality rubber cement ensures fast drying and waterproof puncture repair results.



## **Rubber Repair Patch Kit**

Glue and patch! This tool kit provides rubber cement, rubber patches and a rasp for repairing small slits in rubber boots, rubber boats, airbeds, synthetic leather, bicycle tubes, waders and fishing pants.



#### **Wetsuit Repair Glue**

Wetsuit repair requires strong and long-lasting bonding performance. This neoprene adhesive is a contact adhesive especially formulated for repairing small rips and tears in wetsuits and can also bond many other rubber-based items.

#### **Features**

- Best quality rubber cement for bonding or patching rubber-based items.
- Rubber cement complies with REACH standard: No DBP, No BBP, No DEHP, No DINP, No DNOP, No DIDP.

#### **Properties**

Appearance: Viscous liquid with semi-

transparent yellow color

Main Ingredients: Synthetic rubber, n-hexane,

hydrocarbon resin

Odor: Petroleum

Viscosity (77°F): 4750 mpa.s

Boiling Point/Range: 156.2~167°F

Flash Point: -7.06°F

Evaporation Pressure: 155 mmHg at 68°F

Vapor Density (Air=1): 0.675 g/cm3

Water Solubility: Insoluble Corrosivity: Not corrosive

Operating Temperature: 50~104°F

#### Customization

- Custom aluminum squeeze tubes of any size with our own production equipment.
- 5-color shoulder coating on aluminum tubes with client's logo and design.
- Latex bands of varying width from the tube base available to prevent adhesive leakage.
- Custom plastic cap of any size, color and shape with our own plastic mould equipment.
- Custom packaging of blister pack, paper or plastic container, etc.
- Tactile warning labels for the blind.
- Production date printed on tube.

Shin Dorn's rubber cement complies with EU standards: REACH regulation, No DBP, No BBP, No DEHP, No DINP, No DNOP, No DIDP.

Shin Dorn has established a complete quality management system and holds ISO9001-2008 Quality Management as well as ISO14001:2004 Environmental Management System accreditation.

