





# **Sealant** IBC Tank Packing



# **Sealant IBC Tank Packing**

Capacity	L	1000
Weight	KG	1000
Dimensions	mm	1000*1200*1150
Filling port diameter	mm	150
Outlet diameter	mm	50

#### **Various**

Frame	Galvanized iron frame
Lid	Non-ventilated lid / Ventilated lid
Material	HDPE container body, PP outer lid
Accessories	Drain valve, Baffle

### **Tire Sealant Performance**

Operating Environment	°C	-30 to 70	
Storage Environment	°C	-40 to 80	
Repair Range	Effectively repairs punctures ≤ φ6 mm		
Tire Sealant Melting Point	No boiling at 115°C		
Tire Sealant Freezing Point	No solidification at -70°C		
Odor	Faint rubber odor		
Color	Milky white		
Tire Sealant Validity Period	On-board Condition 6 Years		
PH Value	7 ~ 10.5		

#### Technical features









**Security Quality Control** 



**Eco-friendly** 



Convenience



Easy Cleaning

## **Applications**









Industrial Applications

The Bitsman Sealant IBC Tank is designed specifically for auto repair shops and factories, featuring a 1000-liter large capacity, a robust galvanized iron frame, and a lightweight yet durable structure, facilitating easy storage

- The tire sealant can repair the broken tire with the use of the inflator (can repair the  $\leq \Phi$ 6mm of the nail breakage); At the same time, it can also inflate objects such as blue balls, footballs, and balloons. The sealants are independently developed, produced and manufactured by the company, and have independent intellectual property rights.
- The raw materials of tire sealant are natural latex, propylene glycol, etc., which do not have any corrosion on tires and rims, and do not have any damage to the human body.