## **Egoldvan Indusrtry Co., Limited**





The name of project: SLT450 Draft Date: 2023.04.13							
The name of project: SLT4		SLT450	LT450			2023.04.13	
The name of product: Tire sealant		Tire sealant			Last revision date:		
Part number: SLT450		SLT450			Version:	P01	
Design basis: Technic		Technical specifications	nical specifications				
Number	Project		Specifiction value	Products' introduction&photos		s	
1	Tire sealant Dimensions		Ф89×138.5	1. The tire sealant is researched, produced and made by our company independently. The mai			
2	Gross weight (kg)		0.65kg	raw material of the tire sealant are natural latex , propylene glycol and so on, which don't corrode type and rim. 2. The tire sealant can fix the worn tire quickly with the use of inflator. (we can fix the damaged nails which is $\leq \phi 6$ mm)			
3	Tire sealant Volume		450mL				
4	Expiration date of tire sealant		On-board condition 5 years	1			
5	Tire sealant performance	Applicable Temp. Range	-30℃~70℃				
6		Puncture Diameter	Fix the damaged nails which is ≤φ6mm				
7	Tire sealant melting point		115℃ no boiling				
8	Tire sealant freezing point		-70°C no solidification				
9	PH value		7∽9				
10	Smell		Slight mild rubber oder				
11	Colour		Milky white				
12							
13							
14					Isman		
15					file sealant (f)		
16				では、注意と子母会と 業務可保。 と せいないまた。 一十年後後年、東京 ・ ではては、 上世後後後年、東京 ・ ではては、 上世後後後年 東京 ・ ではては、 上世後後後年 東京 ・ ではないまた。 日本年			
17					(BENCH OF		
18							
19							
20							
21							
22							
23							