

FN-8322 is an high efficiency vulcanization release agent. It can be brushed onto the inside of the raw tire, and give a more than ten times release of the tire. During the vulcanization, FN-8322 can transfer from raw tire onto the bladder in the first time, and then it will transfer from the bladder onto the tire slowly in the remaining time, at the same time, it can form a protective film on the bladder which can prolong the life time of the bladder.

Application

Isolation and lubrication between tire and bladder.

Feature

§ It can save the time of brushing bladder, and increasing the output of every shift.

§ High efficiency, Just brush one time, it can give a more than ten times release of the tire.

§ It is hardly polluting the mould and the tire.

§ No C.F.C, environmentally friendly

Product Specification

§Appearance:	Milky white viscous liquid
<pre>\$content (%) :</pre>	11~15%
§PH:	6.0-9.0%

Usage

- Before use, it should clean the new bladder carefully. Then coating the bladder with FN-8322, and roast it in the mould or an oven in 80~90°C at least 20min.
- 2. When installed the bladder onto the vulcanizing machine, it should coating the bladder another time, and let the bladder shrink/swell two or three times that it can accelerates the moisture evaporation.
- Coating the inside of the raw tire with FN-8322 carefully and let it dry 15~20 min naturally. Then it can be vulcanized normally. And it should use the raw tire which coated with FN-8322 in the original two times, and it can be used every ten times lately.

Attention

FN-8322 should be coated carefully and Avoid missing.

Storage

Keep containers tightly closed in a cool, well ventilated place. Avoid freeze, heat and sunlight straight drying.

Package

Plastic drum. 20kg/drum

Qingdao Fihonor Chemical Science & Technology Co. Ltd 24-Hour Service Hotline: +86-532-84889952 Website: Http://www.fihonor.com