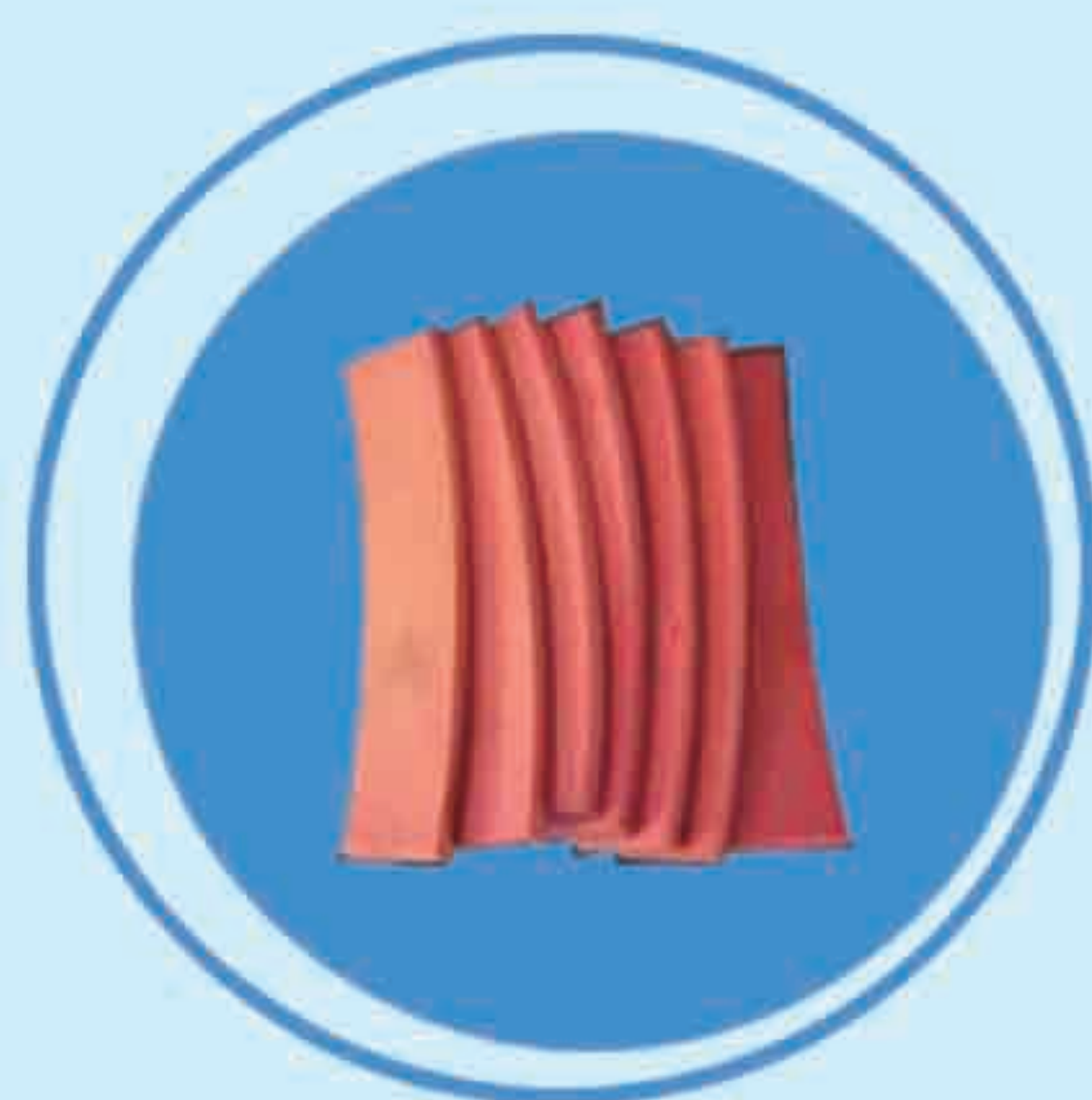
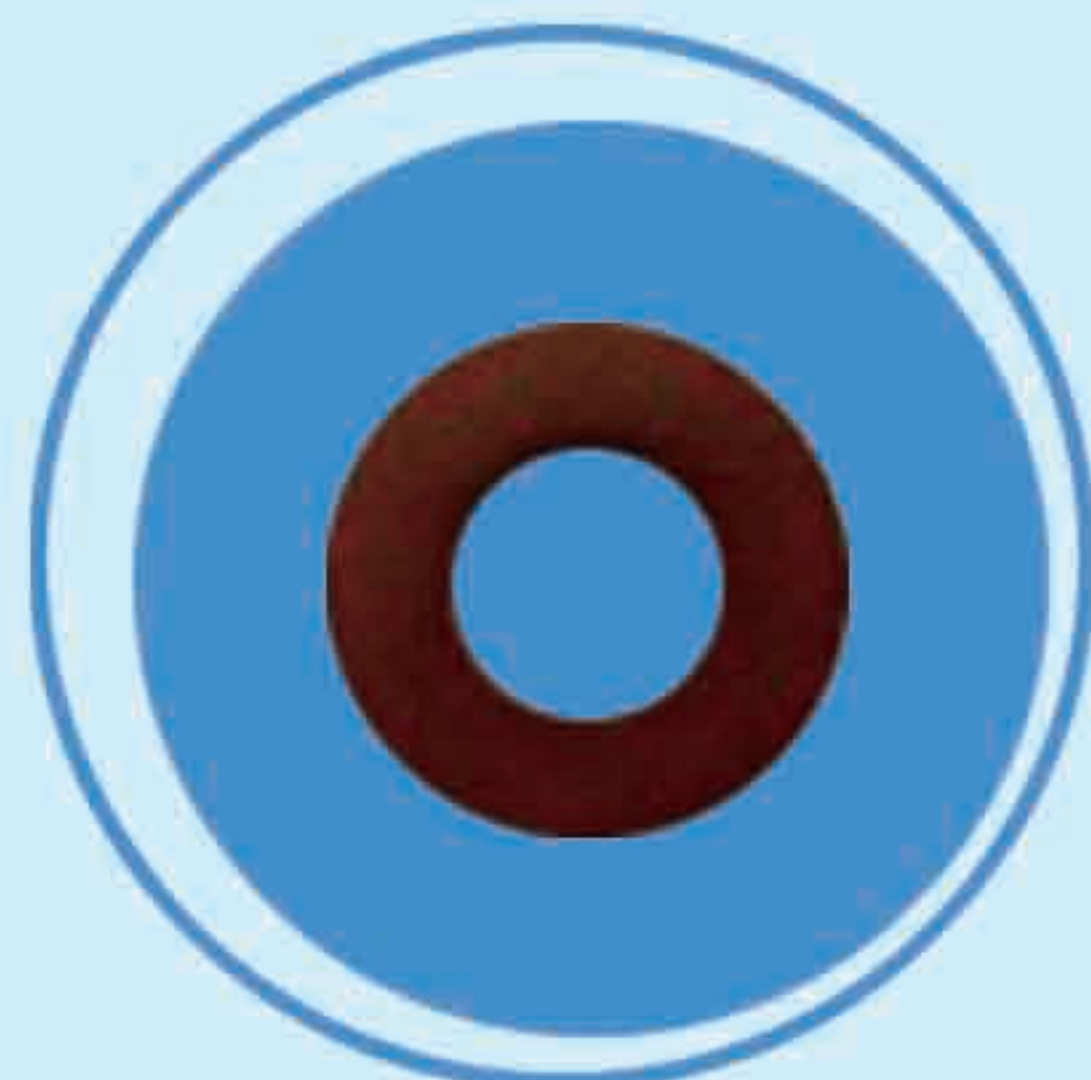
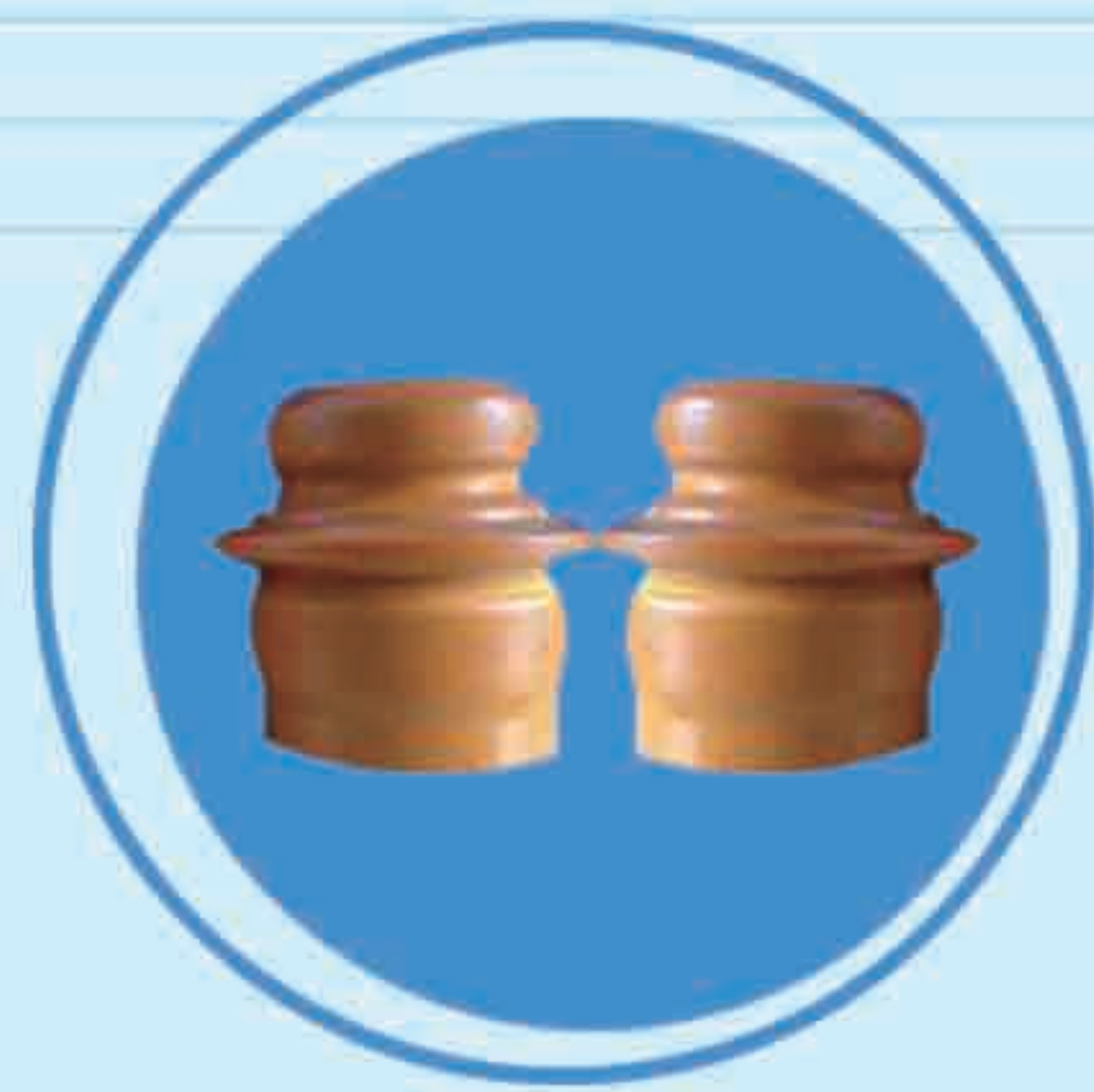




The introduction to

# NAPRENE



## Naprene 25

NDI based PU elastomer is well-known for its exceptional heat resistance, oil resistance and dynamic properties. But NDI terminate prepolymer is unstable, it must be used out within 45 minutes. So, only the sophisticated staff and machine can produce NDI based PU elastomer.

Now, Tainjin Ainy Ele-Mechanical Co., Ltd launch a stable NDI terminated urethane prepolymer—Naprene 25. This new prepolymer has highly stability. It is easy to be handled and operated, just like other TDI and MDI terminate prepolymer. Cured with the mixture of 1.4 Butandiol and polyol, you can synthesize NDI base urethane elastomer with different hardness.

### PRODUCT SPECIFICATION

PHYSICAL FORM	SOLID
COLOR	WHITE
ODOR	SLIGHT ISOCYANATE
AVAILABLE ISOCYANATE, %	4.55-4.85
VISCOSITY, BROOKFIELD, CP @203°F (95°C)	1800
OPERATION STABILITY (CHANGE OF NCO% AND VISCOSITY AT 100°C FOR 7 HOURS)	NCO%: FROM 4.68 TO 4.67 VISCOSITY: FROM 1800 TO 1800
STORAGE STABILITY	KEEP IT IN CLOSED PACKAGE. PREVENT IT FROM MOISTURE AND HEAT. THE SHELF LIFE IS 6 MONTHES
SOLUBILITY	SOLUBLE IN AROMATIC OR CHLORINATED HYDROCATBONS, KETONES, AND ESTERS.

爱尼机电有限公司 AINY ELE-MECHANICAL CO.,LTD.

Add: No.8 HongZe Road TEDA,Tianjin, 300457, P.R.C.

Tel: 0086.22.25324664/25324665 Fax: 0086.22.25324667 Email: bjsyf@vip.163.com

地址: 天津经济技术开发区洪泽路 8 号 电话: 0086.22.25324664/25324665

传真: 0086.22.25324667 电子邮箱: bjsyf@vip.163.com 邮编: 300457