

化学组分：由双组分组成，A 组分为组合聚醚，B 组分为异氰酸酯。

性状：

	A 组分	B 组分
外观	乳白色粘稠液体	黄褐色液体
粘度 (mPa · s,25°C)	1000±200	200±20
密度 (g/cm ³)	1.05±0.05	1.22±0.02

制品性能：

密度 (kg/m ³)	45-60
伸长率 (%)	≥100
球回弹 (%)	≥55
25% 压陷硬度 (N)	≥120
65% 压陷硬度 (N)	≥315
舒适因子	≥2.8
抗撕强度(N/cm)	≥1.75
75% 压缩变定 (%)	≤8

主要用途：主要用于制造回弹性高、舒适性好的模塑软泡制品，尤其适用于轿车、高级旅游车、摩托车座和床垫及高级沙发。

包装及贮运：

包装：	镀锌铁桶
规格：	200kg (A 组分)，250kg (B 组分)。
运输：	可按一般化学品的的方法运输。
贮存：	室温下密闭贮存于阴凉干燥处，避免与水、醇、胺类物质接触。
保质期：	密闭保存 6 个月。

high resilience polyurethane foam combined raw material include component A and component B, component A is a combination of polyether, Component B is a combination of isocyanate.

Product performance parameters:

	Component A	component B
Appearance	Milky white viscous liquid	Yellow brown liquid
Viscosity (mPa · s,25℃)	1000±200	200±20
Density (g/cm ³)	1.05±0.05	1.22±0.02

Performance parameters of foam products:

Density (kg/m ³)	45-60
Elongation (%)	≥100
Ball rebound (%)	≥55
25% indentation hardness (N)	≥120
65% indentation hardness (N)	≥315
Comfort factor	≥2.8
Tear strength (N/cm)	≥1.75
75%compression set (%)	≤8

Application areas:

Mainly used to manufacture molded polyurethane flexible foam products with high resilience and good comfort, especially suitable for cars, high-end touring cars, motorcycle seats. mattresses and high-end sofas.

Packaging, storage and transportation:

Packing:	galvanized iron drum
Specifications:	200kg (component A), 250kg (component B).
Transportation:	It can be transported by the method of general chemicals.
Storage:	Store in a cool and dry place at room temperature, avoid contact with water, alcohol and amines.
Shelf life:	6 months in airtight storage.