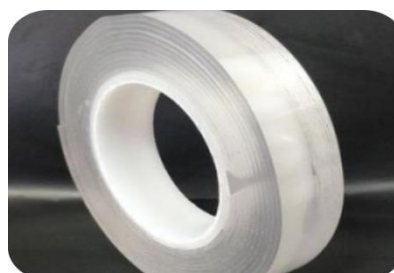


Raw Material for PU Soft Gel products (cool pillow, magic sticker, mouse pad, sucker, etc)

Product	Model	Characteristic
PU Catalyst	CUCAT-AS11	Anti-hydrolysis reactive type catalyst, with high catalytic activity and storage stability.
	AUCAT-101	Anti-hydrolysis reactive type catalyst, with high catalytic activity and storage stability. The catalytic activity is similar to that of organic bismuth, it can be used independently, and can also used with AUCAT-202 to prolong the pot life, shorten the demolding time. The catalyst can ultimately react and graft onto the polymer chain segment, and after the reaction, there is no odor, fundamentally solving the problem of odor generated by catalyst.
	AUCAT-202	
	BCAT-E16	Eco-friendly organic bismuth catalysts.
	ZCAT-EZ19	Eco-friendly organic zinc catalysts.
Anti-yellowing Antioxidant	UVK-CL4	High effectively anti-yellowing antioxidant, effectively solve the aging problem caused by factors such as light, oxygen, and heat on soft gel products, greatly improve the quality of the end products.
	UVK-YK05	Developed for yellowed liquid raw materials to eliminate yellowing and make soft gel products look more transparent. Suggested to be used with CL4.
Chain Extender	TDMA-SF04	Functional chain extender. Greatly improve the resilience of gel products; And it can effectively improve the post curing speed and shorten the demolding time.
Defoamer	YRXP-02S	Excellent foam inhibition and breaking effects, preventing the generation of bubbles in production; Good compatibility with the system and minimal impact on transparency.
	YRXP-07	It has strong bubble breaking function for the generated bubbles and can quickly eliminate micro bubbles and large bubbles in production.
Anti-settling Dispersant	YRFC-11	It can prevent sedimentation and unevenness after adding high-density pearl powder and other visual effect powders.



cool pillow



magic sticker