

## Actmix LHL/GE4.0

Function	Eco-friendly Complex Accelerator for EPDM, lower odor		
Product description	Composition:	Complex accelerator 80%,	
		elastomeric binder and dispersing agents 20%	
	Appearance:	Gray-white granules	
	Density(20 °C):	Approx. 1.25 g/cm3	
	Physiological properties:	Pls refer the safety data sheet	
Use			
Mode of action: Dosage:	Actmix LHL/GE4.0 is a synergistic combination of comprehensive accelerator, usesenvironmentally friendly accelerators as raw materials. Compared with traditional accelerators,it can effectively reduce the odor and VOC of EPDM products. No nitrosamines will beformed during the vulcanization process. It has excellent characteristics such as nonitrosamines, rapid vulcanization, non-blooming, excellet dispersion, convenient use, etc.; theodor of EPDM products is lower than comprehensive accelerator Actmix LHG-80GE,especially suitable for extrusion solid and sponge rubber products.EPDM sponge rubberActmix LHL/GE4.0: 4.0-6.0phrActmix LHL/GE4.0: 3.5-4.5phrActmix S-80GE: 1.0-3.0phr		
Application	Extrusion products such as automotive sealing strips		
Packaging	Carton lined PE bag, N.W.25kg/carton, N.W.600kg/pallet.		
Storage	Stored under dry and cool place in original packages.		
	Shelf-life: 12 months.		
Handling	Exhaust ventilation is generally recommended during rubber processing. For more handling information pls refer to SDS for Actmix LHL/GE4.0		

The information contained in this leaflet is based on tests carried out by our laboratories and data selected from references. Therefore it is not valid legally and does not signify any guarantee to customers of successful applications of the product according to their own formulas. However, our company will offer professional services in technology at utmost to facilitate customers to achieve expected purpose of product applications.

Actmix LHL/GE4.0

TECHNICAL DATA SHEET (TDS) version 1.4

## Ningbo Actmix Rubber Chemicals Co.,Ltd. TEL: +86-574-81880068 FAX: +86-574-88002102 email: actmix@actmix.cn http://www.actmix.cn