KASSEL-40/60 Anti-blooming agent

Component: Artificial wax refined with paraffine and micro wax

Application:

- 1. Widely used in the world-renowned tire and rubber factory.
- 2. Contains a wide range of carbon distribution, suitable for tires.
- 3. With wide range of temperature.
- 4. It can form a physical protective film after vulcanization on the surface of rubber products, can effectively prevent ozone cracking.

Usage: add with the drug. Dosage: 2 to 4 PHR. Packing: 25kg cardboard box.

Typical properties:

	standard	Test method (ASTM)
Drop Melting Point, $^{\circ}C$	63-68°C	GB/T8026
Kinematic Viscosity (100°C), $mm2/s$	5.8-7.0	GB/T265
C max	C30-C32	SH/T0653
ISO Content	35-40	SH/T0653
Color	1	
Appearance	White	visual
Kinematic Viscosity (100°C), mm2/s C max ISO Content Color	5.8-7.0 C30-C32 35-40 1	GB/T265 SH/T0653 SH/T0653

ANYKING INT'L TRADING CO.,LTD

18F-1, No.128, Chungde Rd., Sec. 2, Taichung City 406, Taiwan, R.O.C TEL:04-22381380 FAX:04-22381379 <u>WWW.ANYKING.COM.TW</u>