

WELLPREN™

CHLORINATED POLYETHYLENE ELASTOMER

WELLPREN™

CM 3690M

Version: 02
Revision date: 01 Jan.2017

General introduction

WELLPREN™ CM series products are chlorinated polyethylene elastomers. as a special synthetic rubber, they have superior comprehensive performance such as:

- Excellent chemical, oil, heat and ignition resistance
- Outstanding heat-aging characteristics
- Performance over a broad temperature range
- Unique crumb form, permitting easy blending ,formulating and processing
- Polymer shelf stability measured in years
- Good processability on equipment common to the rubber industry
- Attractive economics

Characteristics of CM 3690M

CM 3690M is a newly developed grade produced by new technology.

Among all WELLPREN™ CM series, CM 3690M has the highest molecular weight, relatively narrow molecular weight distribution, highest Mooney viscosity, excellent mechanical performance.

Application

With the highest molecular weight, highest Mooney viscosity and best physical property, CM 3690M is widely used for highly filled hose, cable jackets, HPN cords, sponge and molded products.

Supply specification

Property	Test method	Typical data	Specification
CM 3690M			
Appearance	---	White powder	
Chlorine content, %	GB/T7139	36	35 – 37
Heat of fusion, J/g	HG/T2704-2010	1.0	≤ 1.0
Volatiles, %	GB/T2914	0.2	≤ 0.3
Impurity particles, piece/100g	HG/T2704-2010	10	≤ 20
Hardness, Shore A	GB/T531	54	52 - 56
Tensile strength, Mpa	GB528	13.0	≥ 12.0
Elongation at break,%	GB528	800	≥700
Mooney Viscosity, ML1+4 @125 °C	HG/T1232	90	86-95
Anti-blocking agent, %		5	5

Packing , transportation and storage

25 Kg PP woven bag or low melting EVA bag,.

This material is non- dangerous goods for land, air and marine transportation.

To avoid blocking, bags containing WELLPREN should be stacked no more than two pallets high and should be stored at temperature no more than 100° F (38° C), shelf life is theoretically unlimited when storage is under proper conditions.

Safe Handling

Please consult the MSDS before handling for additional information concerning personal protective equipment, Safety, Health and Environmental information, and always exercise the utmost care in handling.

Contact information



<http://www.sundow.com>

info@sundow.com

Sundow Polymers Co.LTD

F1.8, Riverdals Bld.,No.350, Dongfeng Street, Weifang,Shandong, China.

Tel: + (86) 536 8057068

Fax: +(86) 536 8057018