



地址：浙江省宁波市会展路 181 号 Add: No.181,HuiZhan Road ,Ningbo city, China 315000

电话：(Tel)86-574-87990349， 传真 (Fax) :86-574-88193499 邮编 (P.C) :315000

http://www.rubbersealing.com E-mail: sales@rubbersealing.com , MSN: towerpacking@hotmail.com

LDPE balls, LDPE hollow balls,Low Density Polyethylene



【Name】：LDPE ball, LDPE hollow ball, Low density Polyethylene ball, Ocean ball - and Ming Bobo ball

【Material】：LDPE (Ocean ball earmarked for raw materials)

Color: five colors (red, yellow, blue, green and orange)

The suitability of this product] : children's entertainment park. Children's toys. Naughty. Inflatable toys. Tents and other products can support the use of better!

[This product has passed the certification]: CE certified EN71-1 -2 -3 phthalates PAH 6 个 P (completely non-toxic certified)
<certificate from TUV Germany international authority

[I] company size: **4CM 5CM 6CM 7CM 8CM 10CM**

[Phrase] business Remarks:

*** All products are available: TUV Certification nontoxic tested the company's report;

*** Nissan wave the ball as high as 150,000; produce tens of millions of ocean ball

TYPICAL PROPERTIES OF POLYETHYLENE		
PHYSICAL		
ASTM or UL test	Property	LDPE
D792	Density (lb/in ³) (g/cm ³)	0.033 0.92
D570	Water Absorption, 24 hrs (%)	< 0.01
MECHANICAL		
D638	Tensile Strength (psi)	1,800-2,200
D638	Tensile Modulus (psi)	-
D638	Tensile Elongation at Yield (%)	600
D790	Flexural Strength (psi)	-
D790	Flexural Modulus (psi)	-



宁波天一化工有限公司
Ningbo TianYi Chemical Industrial(T.C.I) Co., Ltd

地址：浙江省宁波市会展路 181 号 Add: No.181,HuiZhan Road ,Ningbo city, China 315000

电话：(Tel)86-574-87990349， 传真 (Fax) :86-574-88193499 邮编 (P.C) :315000

http://www.rubbersealing.com E-mail: sales@rubbersealing.com , MSN: towerpacking@hotmail.com

D695	Compressive Strength (psi)	-
D695	Compressive Modulus (psi)	-
D785	Hardness, Shore D	D41-D50
D256	IZOD Notched Impact (ft-lb/in)	No Break
THERMAL		
D696	Coefficient of Linear Thermal Expansion (x 10 ⁻⁵ in./in./°F)	-
D648	Heat Deflection Temp (°F/°C) at 66 psi at 264 psi	110/38 -
D3418	Melting Temp (°F/°C)	-
-	Max Operating Temp (°F/°C)	160/71
C177	Thermal Conductivity (BTU-in/ft ² -hr-°F) (x 10 ⁻⁴ cal/cm-sec-°C)	- -
UL94	Flammability Rating	n.r.
ELECTRICAL		
D149	Dielectric Strength (V/mil) short time, 1/8" thick	-
D150	Dielectric Constant at 50 kHz	-
D150	Dissipation Factor at 50 kHz	-
D257	Volume Resistivity (ohm-cm) at 50% kHz	-
D495	Arc Resistance (sec)	-

*Note: The information contained herein are typical values intended for reference and comparison purposes only. They should NOT be used as a basis for design specifications or quality control.
All values a 73°F (23°C) unless otherwise noted.*