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XRC20



HDPE

HDPE for pipes

Application

Characteristics

Physical properties

Pipe, Black PE100RC pipe, Water pipe, Gas pipe, Industrial Pipe

Satisfied the MRS 10MPa, PE100RC standard, Uniform dispersion of carbon black, Excellent processability

ltem	Test Method	Unit	Typical Value
Melt index	ISO R1133 (190℃,5kg)	g/10min	0.33
Density	ISO R1183	g/cm³	0.958
Carbon black content	ISO R6964	%	2.0~2.5
Carbon black dispersion	ISO R18553	Grade	≤3
Water content	ISO R15512	ppm	≤300
Tensile strength (at yield)	ISO R527	MPa	>21
Tensile strength(at break)	ISO R527	MPa	35
Elongation (at break)	ISO R527	%	>500
Flexural modulus	ISO R178	MPa	1100
Oxidation induction time (210℃)	ISO R11357-6	Minute	≥20

Note) Data shown above are representative values for reference purposes only, and not to be construed as specifications.

Contact information

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