

# TECHNICAL DATA SHEET

Product Name: **Pipe Grade** 

Product Grade: HDPE-YGH041T

## **Product Description:**

The product contains uniformly dispersed carbon particles and reliable stabilizers, which ensure the product with high quality mechanical strength, excellent weather ability, long-term stability, excellent resistance to rapid cracking propagation and slow cracking growth. It is an ideal base resin for pressurized pipes.

#### **Physical Properties:**

Typical performance index (Not Warranted Value)

Item	Unit	Quality Index	Typical Value
MFR	g/10min	0.26-0.44	0.27
Tensile Strength at yield	MPa	≥23.0	24.2
Tensile Modulus	MPa	≥960	990
Tensile Fracture Nominal Strain	%	$\geq$ 5.5 $\times$ 10 <sup>2</sup>	$5.9\times10^2$
Density	g/cm <sup>3</sup>	0.9600±0.0030	0.9600
OIT(210°C)	Min	≥25	45.1

#### **Product Characteristics:**

**Manufacturer:** 

- high quality mechanical strength
- excellent weather ability
- long-term stability
- excellent resistance to rapid cracking propagation
- slow cracking growth

### Sinopec Shanghai Petrochemical

#### **Typical Applications:**

It is used to produce water pipes, gas pipes, drain, discharge pipes of seawater, thin-wall bellows and industrial pipes.