

● PLASTIC ADDITIVES

ANTIOXIDANT- NURCHEM AO1010

PRODUCT SPECIFICATIONS

CHEMICAL NAME:	Tetrakis [methylene -3-(3,5-di -tert -butyl -4-hydroxyphenyl -propionate)]methane	
CAS NO.:	6683-19-8	
Structure:		
Equivalent:	Irganox 1010(Ciba SC)/Anox 240(Great Lakes)	
SPECIFICATIONS		
◇ Appearance:	White crystal or powder	
◇ Melting point (°C):	110-125	
◇ Ash (%):	0.1 max.	
◇ Volatilizing (%):	0.5 max.	
◇ Clarity of solution:	Clear solution	
◇ Transmittance (%)	425 nm:	96 min.
	500 nm:	98 min.
◇ Assay (%)	98 min.	
Applications:		
<p>NURCHEM AO1010 is widely used for PE,PP,PC, POM, ABS resin and so on. The dosage is recommended to be 0.1%-0.5%</p>		
PACKAGE:		
25kg paper bag (13.5MT/20'FCL)		