



USTAB Chem International Co., Ltd

F۱	M	F	0	Y	1	n
	/ V		u	Λ		u

Chemical Name:	Tetrakismethylene(3,5-di-t-butyl-4-hydroxyhydrocinnamate)methane
CAS Number:	6683-19-8
Chemical Structure:	OCH ₂ -C
Chemical Formula:	C ₇₃ H ₁₀₈ O ₁₂
Molecular Weight:	1178
Specifications:	Appearance: White crystalline powder Volatile %: 0.5 Max. Melting Point ℃: 110-125 Transmittance % @ 425nm: 96 Min. @ 500nm: 98 Min.
Usage:	FWEOX 10 is a high molecular weight hindered phenolic antioxidant that provides very low volatility and excellent resistance to extraction from polymer compounds. FWEOX 10 is particularly effective against polymer degradation during long-term aging.
Storage:	Excess exposure to the product should be avoided. Store the product in a cool, dry, well ventilated area away from incompatible materials. Unless stated, proper storage will permit usage of the product for 6 to 12 months from the date of receipt.
Regulatory Information :	Australia: AICS Canada:DSL China: IECSC Europe:REACH Japan:ENCS Korea:ECL Philippines:PICCS USA:TSCA Also approved in many countries for use in food contact applications.

Packing:

20kg/bag or according to customer's request.