ᠵᡘᡀᢆᠹᠹᢪᢆᡗᢆᢒᡱᢛᡓᢅᡲᡎ





USTAB Chem International Co., Ltd

	AI		1	C	68
Γ	/ V	ᆮ	U	3	00

Chemical Name: Tris-(2,4-di-t-butylphenyl)phosphite

CAS Number: 31570-04-4

Chemical Formula:

Specifications:

Chemical Structure:

Molecular Weight: 646.9

C42H63O3P

Volatile %: 0.5 Max.

Melting Point °C: 180-187

Transmittance % @ 425nm; 96 Min.

Appearance: White crystalline powder

@ 500nm: 98 Min.

Physical Properties: Bulk Density: 0.48-0.57g/cm3

Usage: FWEOS 68 effectively reduces peroxide induced oxidative degradation substances during processing. The low volatility of FWEOS 68 allows temperatures required for processing thermoplastic polymers. FWEOS 68 is suitable for use in a

multitude of polymers such as polyolefins, polycarbonate, ABS and polyesters.

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
Australia: AICS
Canada: DSL
Information:
Chipa: IECSC

China: IECSC Europe: REACH Japan: ENCS / ISHL Korea: ECL

New Zealand: TSA Philippines :PICCS Switzerland: BUWAL

USA : TSCA

Also approved in many countries for use in food contact applications.

Packing: 25kg/bag or according to customer's request.

