1013 St Kilda Road Towers Melbourne Vic 3004 CustService Ph:03 9938 5800 CSAU@ravago.com

Decabromodiphenyl oxide Flame Retardant

Technical Data Sheet

CHEMICAL NAME: Decabromodiphenyl oxide

CAS NO.: 1163-19-5

STRUCTURE:

Decabromodiphenyl oxide provides a cost effective solution to flame retardant formulations in a wide range of applications. It is used in elastomers, wire & cable, textile coatings, business machines and television cabinets formulations.

Product Form:		
PRODUCT SPECIFICATIONS		
Appearance:		Pdr
Whiteness	(%) min.	93
Br Content	(%)	82-83
Initial melting Point	(°C)	300-310
Particle size	(µm) max	5
PACKAGING:		
Bag:		25kg(net) paper bag with PE-inlay

Shelf Life: 12 months in original package

Manufacture: SHOUGUANG WEIDONG CHEMICAL CO.,LTD.