

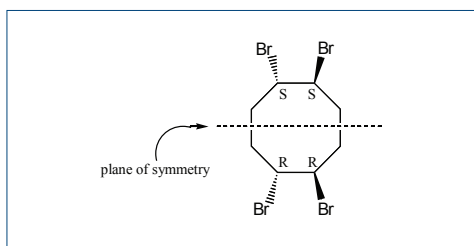


NEW PRODUCTS

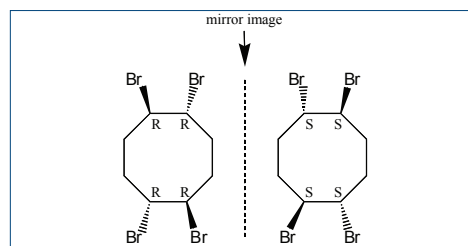
1,2,5,6-TETRABROMOCYCLOOCTANE

1,2,5,6-Tetrabromocyclooctane, TBCO, which is apparently used as a flame retardant in textiles, paints and plastics, consists of a mixture of two diastereomers α - and β -TBCO.

With the intention of providing a more comprehensive choice of reference standard solutions of relevant brominated flame retardants (BFRs), **Wellington** has now added both individual native diastereomers of TBCO into our inventory.



α -TBCO



β -TBCO

α -TBCO is a meso compound while β -TBCO exists as a racemic mixture.

Very little is known about the presence of this BFR in the environment. The availability of these reference standard solutions should aid scientists in their ongoing efforts to gain a more complete understanding of the impact, if any, of some lesser known BFRs on the environment.

1,2,5,6-TETRABROMOCYCLOOCTANE (TBCO)

Catalogue Number	Product (toluene solution)	Qty/Conc
α -TBCO	(1R,2R,5S,6S)-1,2,5,6-Tetrabromocyclooctane	1.2 ml 50 μ g/ml
β -TBCO	rac-(1R,2R,5R,6R)-1,2,5,6-Tetrabromocyclooctane	1.2 ml 50 μ g/ml

These products are in stock and available for immediate shipping. For pricing information please contact the distributor that serves your area, or by e-mail at

info@well-labs.com