



Products

- Specialty chemicals for the nuclear energy industry
 - Extractants for ¹³⁷Cs removal
 - Components for fuel cycle R& D
 - Analytical reagents
- Organofluorine intermediates and fine chemicals

Custom Synthesis

- From grams to hundreds of kilogram quantities
- Complete confidentiality
- Quick Response

Custom Formulation

- Batch size up to 1000 Gallons

Concept to Commercialization

Marshallton Research Laboratories, Inc. is a technology-based manufacturer founded in 1970.

100% US owned and operated
Women Owned Small Business

Registered with SAM (System for Award Management) and SBA

D-U-N-S ® 04-964-1962

Implemented NQA-1 in 2008

Contact us

Marshallton Research Laboratories, Inc.
P.O.Box 930
King, NC 27021

Phone: (336)-983-2131
Fax: (336)-983-0096

Email: marshallton@windstream.net
inquiries@marshalltonlabs.com

Website: www.marshalltonlabs.com



RESEARCH LABORATORIES INCORPORATED

Nuclear Energy Specialties

Organofluorine Compounds

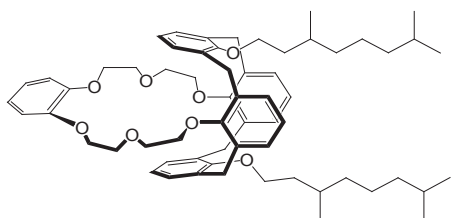
Custom Synthesis & Formulation

CONCEPT to COMMERCIALIZATION

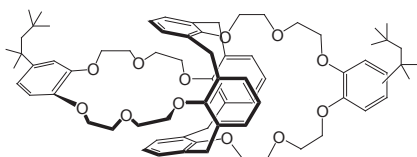




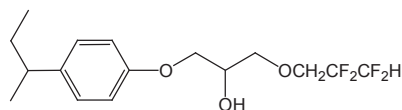
CESIUM REMOVAL



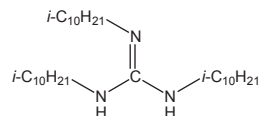
MAXCalix



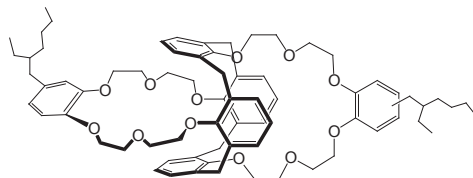
BOBCalixC6



Cs-7SB Modifier

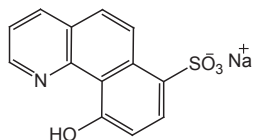


TiDG

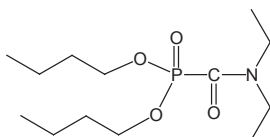


BEHBCalixC6

ANALYTICAL REAGENTS

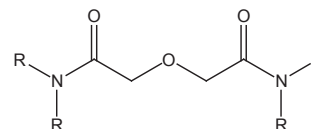


HBQS

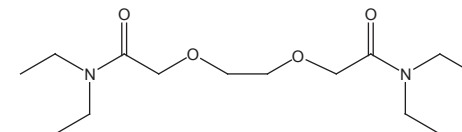


DDCP

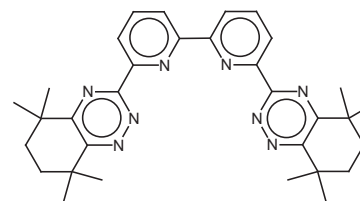
NUCLEAR FUEL CYCLE



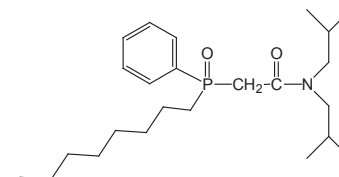
**TODGA (R=n-octyl)
T2EHDGA (R=2-ethylhexyl)**



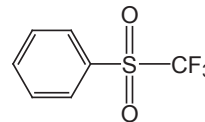
DOODA(C2)



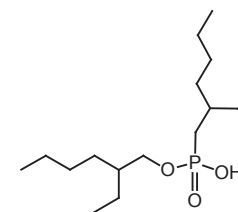
CyMe₄-BTBP



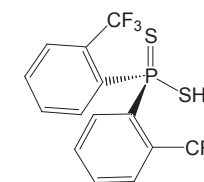
CMPO



FS-13



HEH[EHP]



Bis-(o-TFMphenyl)dithiophosphinic Acid

