



share:



Cat.# 32231

## Hexachlorobenzene

Certified reference materials (CRMs) manufactured and QC tested in ISO-accredited labs satisfy your ISO requirements.

### Selected Product

Compound:	<b>Hexachlorobenzene</b>
CAS#:	<b>118-74-1</b>
Conc. in Solvent and Volume:	<b>1,000 µg/mL in acetone, 1 mL/ampul</b>
Max Shelf Life on Ship Date:	<b>60 months</b>
Min Shelf Life on Ship Date*:	<b>6 months</b>
Certified Reference Material (CRM):	<b>Yes</b>
Shipping Conditions:	<b>Ambient</b>
Storage Temperature:	<b>10 °C or colder</b>

Cat. # : **32231**Unit:  Qty: [Add to My Quote](#)

For more information about storage and shipment temperatures, [see our FAQ](#).

\*Have specific minimum (min.) shelf-life requirements? [Contact Restek Customer Service](#).

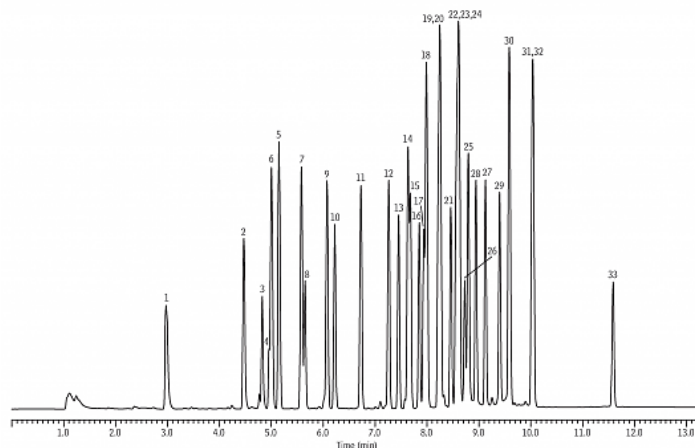
[Chromatogram](#)[Documentation](#)

[Organochlorine Pesticides by U.S. EPA Method 8081A on Rtx-CLPesticides2 \(dual column w/ Rtx-440\)](#)

[7-Minute Analysis of Organochlorine Pesticides \(EPA Method 8081\) on Rtx-CLPesticides and Rtx-CLPesticides2 Using Hydrogen](#)

[Organochlorine Pesticides by EPA Method 8081A on Rtx-440 \(dual column w/ Rtx-CLPesticides2\)](#)

### Organochlorine Pesticides by U.S. EPA Method 8081A on Rtx-CLPesticides2 (dual column w/ Rtx-440) cat. #32231

[View Chromatogram](#)

Cookies allow for a variety of features that make your visit to Restek more enjoyable. By using this website, you agree to the use of cookies in accordance with our guidelines. For more information, see our [privacy policy](#).



Restek Corporation, U.S., 110 Benner Circle, Bellefonte, PA 16823

Copyright © 2020 Restek Corporation. All rights reserved.



A Company of Owners

