

# PhosphonicS Phos-Chem Range

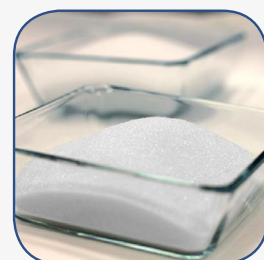
## Superior scavengers designed to remove metallic impurities from high performance chemicals

### The PhosphonicS Approach

At PhosphonicS our scientists relish the challenge presented by the removal of trace metallic impurities from speciality chemicals. We understand the importance of purity in high performance materials, with even trace contaminants having a potentially detrimental effect on critically important product properties.

Our specially formulated scavengers are designed to remove trace impurities down to concentrations of parts per billion (ppb), allowing for fast and simple purification across all manufacturing scales.

At PhosphonicS, our scientists are always happy to discuss your particular purification challenge and recommend the solution which best fits your needs.



### Benefits

- Maximise your product performance
- Flexible implementation options tailored to your needs
- Higher product yields from your purification process

### Features

- Highly porous for optimised stream flow
- Stable in both organic and aqueous media
- Removes impurities to ppb levels
- Fully scalable solutions



## Product Range

Product code	Product name
Phos-Chem1	Phosphonic acid alkyl silica
Phos-Chem2	Mercapto alkyl silica
Phos-Chem3	Amino thiourea alkyl silica
Phos-Chem4	Amino mercapto phosphonic acid silica
Phos-Chem5	Amino mercapto alkyl silica
Phos-Chem6	Sulfonic acid alkyl silica



## Order Your Custom Removal Kit

To discuss your removal requirements please call the number below or send an email to [contact@phosphonics.com](mailto:contact@phosphonics.com). A customised metal removal test kit containing recommended silica products can then be ordered via [sales@phosphonics.com](mailto:sales@phosphonics.com).



## Contact Phosph

PhosphonicS Ltd  
 Axis House  
 High Street  
 Compton  
 Berkshire  
 RG20 6NL  
 United Kingdom



**Tel: +44 1635 577669**

For sales enquiries please

For technical enquiries please c

**[www.PhosphonicS.com](http://www.PhosphonicS.com)**



PhosphonicS

Maximising Potential Returns