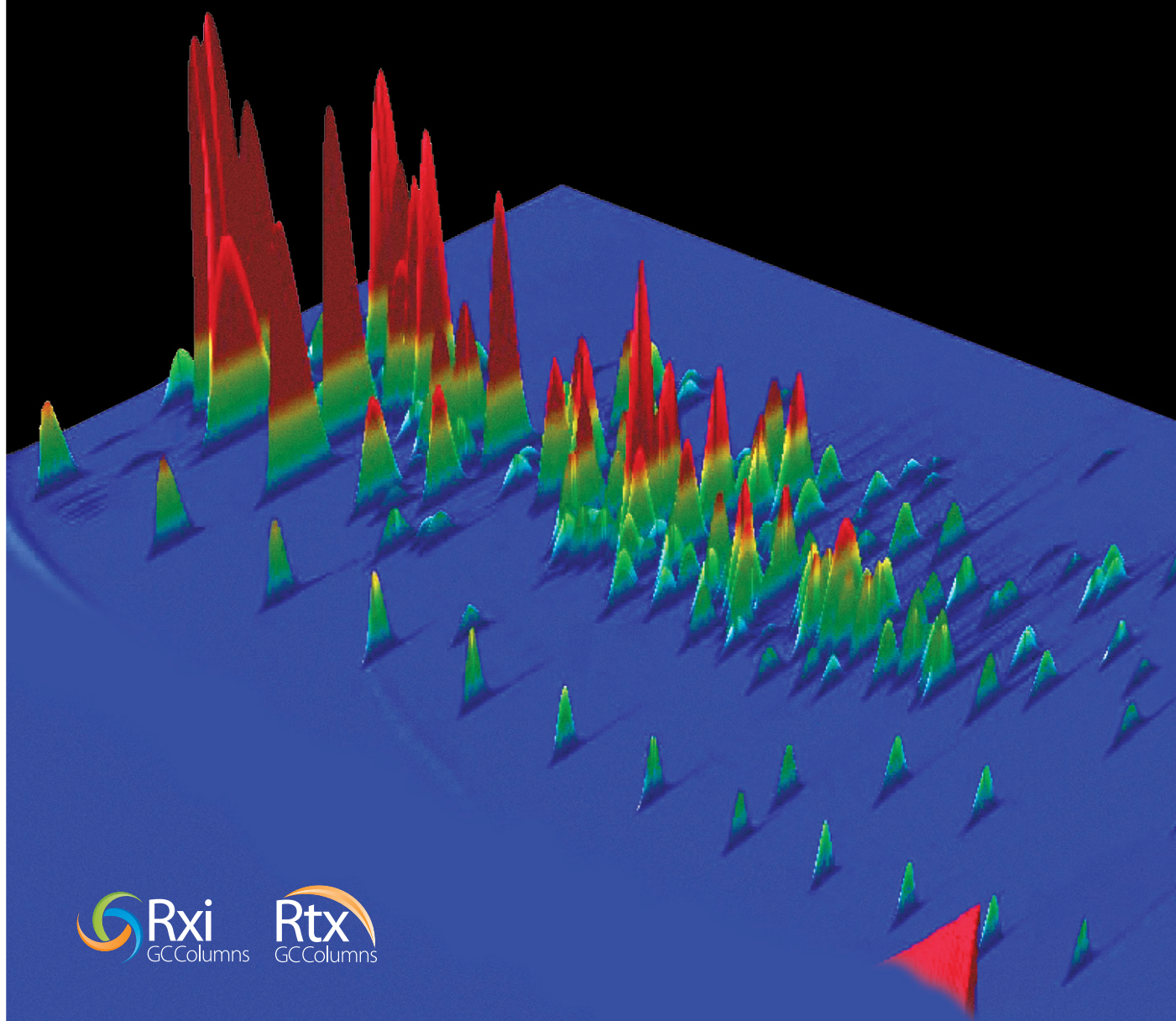


GCxGC Columns

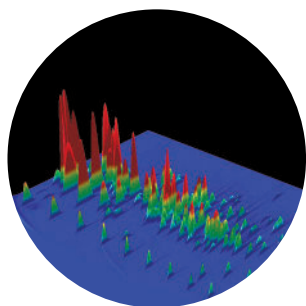
Your One Source for 2D Gas Chromatography



RESTEK

Pure Chromatography

www.restek.com/gcxgc



Restek GCxGC Column Combination Guide

To achieve ideal results in a GCxGC analysis, it is imperative that your primary and secondary columns feature orthogonal phases capable of producing differing separations. Use the chart below to find the perfect combination of Restek columns to maximize the effectiveness of your GCxGC system.

Application Area	Primary Column		Secondary Column	
	Phase	Selectivity	Phase	Selectivity
Petrochemical	Rxi-1ms	Non-polar	Rxi-17Sil MS	Mid polarity, aromatic selective
Petrochemical	Rxi-5Sil MS	Low polarity	Rxi-17Sil MS	Mid polarity, aromatic selective
PAHs, environmental	Rxi-17Sil MS	Mid polarity, aromatic selective	Rxi-1ms	Non-polar
PAHs, environmental	Rxi-17Sil MS	Mid polarity, aromatic selective	Rxi-5Sil MS	Low polarity
PCBs, PBDEs, PAHs, environmental	Rxi-XLB	Low polarity, planar selective	Rxi-17Sil MS	Mid polarity, aromatic selective
Mono-ortho, coplanar PCBs	Rxi-1ms	Non-polar	Rxi-XLB	Low polarity, Planar selective
Mono-ortho, coplanar PCBs	Rxi-5Sil MS	Low polarity	Rxi-XLB	Low polarity, Planar selective
Pesticides, nitroaromatics, halogenated compounds	Rxi-1ms	Non-polar	Rtx-200	Mid polarity, electronegative selectivity
Pesticides, nitroaromatics, halogenated compounds	Rxi-5Sil MS	Low polarity	Rtx-200	Mid polarity, electronegative selectivity
Pesticides, nitroaromatics, halogenated compounds	Rxi-XLB	Low polarity, planar selective	Rtx-200	Mid polarity, electronegative selectivity
Flavors, fragrances	Rxi-1ms	Non-polar	Stabilwax	Polar
Flavors, fragrances	Rxi-5Sil MS	Low polarity	Stabilwax	Polar
Flavors, fragrances	Stabilwax	Polar	Rxi-1ms	Non-polar
Flavors, fragrances	Stabilwax	Polar	Rxi-5Sil MS	Low polarity

To order Restek GCxGC columns and accessories or to get additional assistance in choosing a column pair, visit www.restek.com/gcxgc

RESTEK
Pure Chromatography

Questions? Contact us or your local Restek representative (www.restek.com/contact-us).

Restek patents and trademarks are the property of Restek Corporation. (See www.restek.com/Patents-Trademarks for full list.) Other trademarks in Restek literature or on its website are the property of their respective owners. Restek registered trademarks are registered in the U.S. and may also be registered in other countries. To unsubscribe from future Restek communications or to update your preferences, visit www.restek.com/subscribe. To update your status with an authorized Restek distributor or instrument channel partner, please contact them directly.

© 2023 Restek Corporation. All rights reserved. Printed in the U.S.A.

www.restek.com



Lit. Cat.# GNOT3474A-UNV