

# Pre-barcoded glass vials for analytical chemistry.





#### BARCODED GLASS CHROMATOGRAPHY & AUTOSAMPLER VIALS

Tested, trusted, chromatography kits comprised of high-quality glass vials and closures. Our prebarcoded kits allow efficient, accurate sample handling and tracking through advanced analytical chemistry procedures.

### Strategic solutions for chromatograpy and analysis.

- Save time vs. applying labels by hand and manually keying in sample IDs
- Reduce risk of error due to manual keyboard entry, misplacement in the autosampler rack, or misaligned barcodes due to hand application
- Reduce risk of lost data or samples due to smudged handwritten ID's, or applied labels that fall off in your heater block
- Make efficient use of your vials and track additional data with multiple barcodes

#### 2 mL 12×32 Autosampler Vial Kits

- 100 count
- Choice of:
  - Bottom or side marked
  - Screw top or crimp top
  - Closure type

### 20 mL Headspace Vial Kits

- 100 count
- Linear barcode on side and 2D code on bottom
- 20 mm crimp top
- Aluminum and PTFE/silicone crimp seals

## Prepared chromatography vial kits product details.

We offer two prepared chromatography kits to promote accuracy and efficiency in your laboratory. Each kit includes 100 pre-barcoded glass vials and their accompanying closures, conveniently packaged for easy use. Our proprietary cured ink barcode technology ensures scannability and permanence. These kits can significantly reduce the amount of time dedicated to prep work in your lab and protect your samples through LC, GC, and MS analysis.

Vial Material: Clear type 1 borosilicate glass

Quality Control: MS certified glass for purity, unique barcodes used for all vials.

Barcode Technology: UV cured ink stable up to 210°C and highly resistant to most commonly used prep solvents.

Barcode Placement: Linear codes on side, 2D codes available for side or bottom accurately placed to .015 of an inch for automation consistency vs. hand applying.

Caps and Closures: Screw caps and crimp caps

Need custom sequences, variable data or any other special markings on your chromatography vials? Ask about Labware Prep™ Services.













