

Achieve efficient, reliable, and optimal purification results with new resin screening plates

96-well screening plates—designed specifically for downstream purification applications

Thermo Scientific[™] GoPure[™] 96-well screening plates enable you to process multiple samples in a single experiment, greatly improving efficiency by reducing the time and resources required for screening processes.

Key benefits:

- High-throughput screening capability
- Preserve sample material while maximizing data generation
- Efficient design-in and evaluation of Thermo Scientific[™] resins

Start saving time on your downstream screening process.



Product name	Cat. No.
POROS GoPure AAVX 96-Well Screening Plate, 20 µL	<u>A65809</u>
POROS GoPure AAV9 96-Well Screening Plate, 20 µL	<u>A65810</u>
POROS GoPure Oligo (dT)25 96-Well Screening Plate, 20 µL	<u>A65811</u>
GoPure MabCaptureC 96-Well Screening Plate, 20 µL	<u>A65812</u>
CaptureSelect GoPure FcXP 96-Well Screening Plate, 20 µL	<u>A65813</u>
Nunc 96-Well Polypropylene Deep-Well Sample Processing & Storage Plates	278752

Learn more at thermofisher.com/screeningplates

thermo scientific

For Research Use Only. Not for use in diagnostic procedures. © 2024 Thermo Fisher Scientific Inc. All rights reserved. All trademarks are the property of Thermo Fisher Scientific and its subsidiaries unless otherwise specified. COL027687 0624