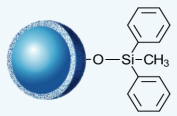


# 400 Å DIPHENYL

## **BIOCLASS PROTEIN 400 Å DIPHENYL**

The HALO 400 Å Diphenyl is a complimentary phase to your protein characterization and release assay needs.

Designed on a 3.4 µm particle providing the speed, ruggedness and resolution desired for quick release assays and flexible to method conditions to express necessary critical quality attributes.



# **ADVANTAGES OF HALO® DIPHENYL**

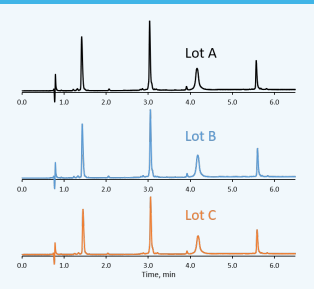
- Extremely stable bonded phase using proven Fused-Core® Technology
- Best in class low temperature performance without recovery loss
- LCMS compatible

#### **Best Application**

- Proteins
- Polypeptides
- mAbs
- Fast release assays

## HALO 400 Å Diphenyl Lot-to-Lot Comparisons

HALO 400 Å Diphenyl exhibits excellent lot-to-lot reproducibility using a mixture of four different proteins.



#### **TEST CONDITIONS**

Columns: HALO® 400 Å Diphenyl, 3.4  $\mu$ m, 2.1 x150 mm

Flow Rate: 0.4 mL/minTemperature:  $60 \, ^{\circ}\text{C}$ Injection Volume:  $2 \, \mu\text{L}$ Instrument: Shimadzu Nexera Detection: PDA at 280 nm Mobile Phase A: water/0.1% TFA

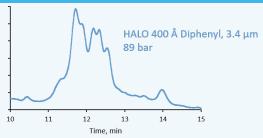
Mobile Phase B: 20/80 water/ACN/0.085% TFA

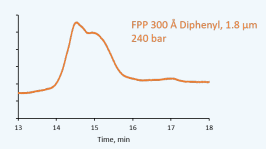
Gradient: 31-62.5% B in 15 min

**Peak Identities:** ribonuclease A, cytochrome c, holotransferrin, apomyoglobin (in elution order)

# Increased Resolution with HALO 400 Å Diphenyl Compared to FPP 300 Å Diphenyl

HALO 400 Å Diphenyl outperforms a FPP 300 Å Diphenyl column with increased resolution as well as 2.7 times lower back pressure. The 400 Å pores enable improved access to the bonded phase.





#### **TEST CONDITIONS**

**Columns:** HALO 400 Å Diphenyl, 3.4 μm, 2.1 x 150 mm FPP 300 Å Diphenyl, 1.8 μm, 2.1 x 150 mm

Flow Rate: 0.2 mL/min Temperature: 60 °C

Injection Volume: : 2 µL of 2 mg/mL denosumab

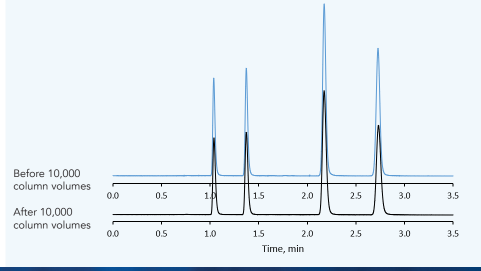
Instrument: Shimadzu Nexera
Detection: PDA at 220 nm

Mobile Phase A: 88/10/2 water/ACN/n-propanol + 0.1% DFA Mobile Phase B: 70/20/10 n-propanol/ACN/water + 0.1% DFA

Gradient: 18-28% B in 20 min

### HALO 400 Å Diphenyl Ruggedness

The stability of HALO 400 Å Diphenyl columns is demonstrated by the chromatograms which were run before and after the column was run at 600 bar for 10,000 column volumes. Both peak shape and back pressure are maintained.



#### **TEST CONDITIONS**

Column: HALO 400 Å Diphenyl, 3.4  $\mu$ m, 2.1 x 150 mm

Flow Rate: 0.3 mL/min Temperature: 30 °C Injection Volume: 0.5 µL Instrument: Shimadzu Nexera Detection: PDA at 254 nm Mobile Phase A: water Mobile Phase B: ACN Isocratic: 75/25 A/B

Peak Identities: uracil, phenol, propiophenone,

1-Cl-4-nitrobenzene (in elution order)

# HALO 400 Å Diphenyl, 3.4 μm

Ligand: Diphenylmethyl Particle Size: 3.4 µm Pore Size: 400 Å USP Designation: L11 Surface Area: 15 m<sup>2</sup>/g Endcapped: Yes Low pH Limit /Max T: 2/90°C

High pH Limit/Max T: 9/40°C

## **INTRODUCTORY PART NUMBERS**

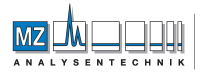
# Dimensions: ID x Length (in mm) Diphenyl 2.1 x 50 93412-426 2.1 x 100 93412-626 2.1 x 150 93412-726 4.6 x 50 93414-426 4.6 x 100 93414-626

93414-726

4.6 x 150

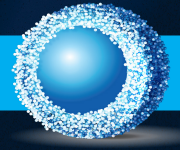
**ANALYTICAL COLUMNS** 

GUARD COLUMNS  Guard columns, 3-pack	
2.1 x 5	93412-126
4.6 x 5	93414-126
Guard Column Holder	94900-001



#### **AUTHORIZED DISTRIBUTOR**

MZ-Analysentechnik GmbH, Barcelona-Allee 17• D-55129 Mainz Tel +49 6131 880 96-0, Fax +49 6131 880 96-20 e-mail: info@mz-at.de, www.mz-at.de





fused-core.com