

Consistency is Our Standard

Thanks to a highly standardized production process and outstanding quality control, our TLC plates offer the highest batch-to-batch reproducibility. Our products and quality control facilities always comply to the same guidelines and regulations as you do – assuring our high standards match yours.

We now offer special MS-grade TLC and HPTLC plates designed specifically for coupling with mass spectrometry. They offer exceptional sensitivity with extremely low background signal and allow trace analysis in the nanogram range.

Buy one of these

VWR Cat. No.	Description	Size
10755-320	TLC silica gel 60 F ₂₅₄ MS-grade, 25 glass plates	20 x 20 cm
10755-322	HPTLC silica gel 60 F ₂₅₄ MS-grade, 25 glass plates	20 x 10 cm
10755-328	HPTLC silica gel 60 RP18 F ₂₅₄ S MS-grade, 25 glass plates	20 x 10 cm
10755-326	HPTLC silica gel 60 F ₂₅₄ MS-grade for MALDI, 20 aluminum foils	5 x 7.5 cm

Get one of these

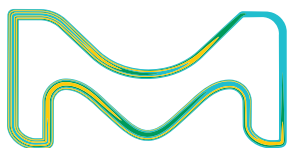
VWR Cat. No.	Description	Size
EM-AX0116-6	OmniSolv® Acetone	1L
EM-AX0156-6	OmniSolv® LC-MS Acetonitrile	1L
EM-MX0486-6	OmniSolv® LC-MS Methanol	1L
EM-TX0737-6	Toluene For HPLC 1 L	1L
EM-WX0001-6	Water LC-MS Grade 1 L	1L

Limited time offer:

Purchase one box of MS grade TLC/HPTLC plates and receive a listed bottle of solvent at **NO ADDITIONAL COST!**

To redeem for your **FREE** product, visit vwr.com/promotions and search for **promo code 5434**. Fill in the online form before November 30, 2019.

Offer valid **May 1 through October 31, 2019**. Limit 1 redemptions per laboratory. Cannot be combined with any other offer.



The life science business of Merck KGaA, Darmstadt, Germany operates as MilliporeSigma in the U.S. and Canada.

© 2019 Merck KGaA, Darmstadt, Germany and/or its affiliates. All Rights Reserved. MilliporeSigma and the vibrant M are trademarks of Merck KGaA, Darmstadt, Germany or its affiliates. All other trademarks are the property of their respective owners. Detailed information on trademarks is available via publicly accessible resources.

Ver. 1.0 2019 - 20421 03/2019