

Art.-Nr.	Artikelbeschreibung
96W-R10030B-B	96 Well Plates SiliaPrep™ , Volumen 2 ml, Menge 0,05 g
96W-R10030B-C	96 Well Plates SiliaPrep™ , Volumen 2 ml, Menge 0,1 g
96W-R10030B-G	96 Well Plates SiliaPrep™ , Volumen 2 ml, Menge 0,2 g
96W-R30130B-B	96 Well Plates SiliaPrep™ C18 nec (23%), Volumen 2 ml, Menge 0,05 g
96W-R30130B-C	96 Well Plates SiliaPrep™ C18 nec (23%), Volumen 2 ml, Menge 0,1 g
96W-R30130B-G	96 Well Plates SiliaPrep™ C18 nec (23%), Volumen 2 ml, Menge 0,2 g
96W-R30230B-B	96 Well Plates SiliaPrep™ C18 (17%), Volumen 2 ml, Menge 0,05 g
96W-R30230B-C	96 Well Plates SiliaPrep™ C18 (17%), Volumen 2 ml, Menge 0,1 g
96W-R30230B-G	96 Well Plates SiliaPrep™ C18 (17%), Volumen 2 ml, Menge 0,2 g
96W-R31030B-B	96 Well Plates SiliaPrep™ C8, Volumen 2 ml, Menge 0,05 g
96W-R31030B-C	96 Well Plates SiliaPrep™ C8, Volumen 2 ml, Menge 0,1 g
96W-R31030B-G	96 Well Plates SiliaPrep™ C8, Volumen 2 ml, Menge 0,2 g
96W-R31130B-B	96 Well Plates SiliaPrep™ C8 nec, Volumen 2 ml, Menge 0,05 g
96W-R31130B-C	96 Well Plates SiliaPrep™ C8 nec, Volumen 2 ml, Menge 0,1 g
96W-R31130B-G	96 Well Plates SiliaPrep™ C8 nec, Volumen 2 ml, Menge 0,2 g
96W-R34030B-B	96 Well Plates SiliaPrep™ Phenyl, Volumen 2 ml, Menge 0,05 g
96W-R34030B-C	96 Well Plates SiliaPrep™ Phenyl, Volumen 2 ml, Menge 0,1 g
96W-R34030B-G	96 Well Plates SiliaPrep™ Phenyl, Volumen 2 ml, Menge 0,2 g
96W-R35030B-B	96 Well Plates SiliaPrep™ Diol, Volumen 2 ml, Menge 0,05 g
96W-R35030B-C	96 Well Plates SiliaPrep™ Diol, Volumen 2 ml, Menge 0,1 g
96W-R35030B-G	96 Well Plates SiliaPrep™ Diol, Volumen 2 ml, Menge 0,2 g
96W-R38030B-B	96 Well Plates SiliaPrep™ Cyano, Volumen 2 ml, Menge 0,05 g
96W-R38030B-C	96 Well Plates SiliaPrep™ Cyano, Volumen 2 ml, Menge 0,1 g
96W-R38030B-G	96 Well Plates SiliaPrep™ Cyano, Volumen 2 ml, Menge 0,2 g
96W-R51230B-B	96 Well Plates SiliaPrep™ SCX-2, Volumen 2 ml, Menge 0,05 g
96W-R51230B-C	96 Well Plates SiliaPrep™ SCX-2, Volumen 2 ml, Menge 0,1 g
96W-R51230B-G	96 Well Plates SiliaPrep™ SCX-2, Volumen 2 ml, Menge 0,2 g
96W-R52030B-B	96 Well Plates SiliaPrep™ Amine, Volumen 2 ml, Menge 0,05 g
96W-R52030B-C	96 Well Plates SiliaPrep™ Amine, Volumen 2 ml, Menge 0,1 g
96W-R52030B-G	96 Well Plates SiliaPrep™ Amine, Volumen 2 ml, Menge 0,2 g
96W-R60530B-B	96 Well Plates SiliaPrep™ SCX, Volumen 2 ml, Menge 0,05 g
96W-R60530B-C	96 Well Plates SiliaPrep™ SCX, Volumen 2 ml, Menge 0,1 g
96W-R60530B-G	96 Well Plates SiliaPrep™ SCX, Volumen 2 ml, Menge 0,2 g
96W-R66530B-B	96 Well Plates SiliaPrep™ SAX, Volumen 2 ml, Menge 0,05 g
96W-R66530B-C	96 Well Plates SiliaPrep™ SAX, Volumen 2 ml, Menge 0,1 g
96W-R66530B-G	96 Well Plates SiliaPrep™ SAX, Volumen 2 ml, Menge 0,2 g
96W-R70030B-B	96 Well Plates SiliaPrep™ Carboxylic Acid, Volumen 2 ml, Menge 0,05 g
96W-R70030B-C	96 Well Plates SiliaPrep™ Carboxylic Acid, Volumen 2 ml, Menge 0,1 g
96W-R70030B-G	96 Well Plates SiliaPrep™ Carboxylic Acid, Volumen 2 ml, Menge 0,2 g
96W-R022830B-B	96 Well Plates SiliaPrep™ C8/SAX, Volumen 2 ml, Menge 0,05 g
96W-R022830B-C	96 Well Plates SiliaPrep™ C8/SAX, Volumen 2 ml, Menge 0,1 g
96W-R022830B-G	96 Well Plates SiliaPrep™ C8/SAX, Volumen 2 ml, Menge 0,2 g
96W-R028030B-B	96 Well Plates SiliaPrep™ C8/SCX-2, Volumen 2 ml, Menge 0,05 g
96W-R028030B-C	96 Well Plates SiliaPrep™ C8/SCX-2, Volumen 2 ml, Menge 0,1 g
96W-R028030B-G	96 Well Plates SiliaPrep™ C8/SCX-2, Volumen 2 ml, Menge 0,2 g
96W-R802830B-B	96 Well Plates SiliaPrep™ SCX-2/SAX, Volumen 2 ml, Menge 0,05 g
96W-R802830B-C	96 Well Plates SiliaPrep™ SCX-2/SAX, Volumen 2 ml, Menge 0,1 g
96W-R802830B-G	96 Well Plates SiliaPrep™ SCX-2/SAX, Volumen 2 ml, Menge 0,2 g
96W-R02802830B-B	96 Well Plates SiliaPrep™ C8/SCX-2/SAX, Volumen 2 ml, Menge 0,05 g
96W-R02802830B-C	96 Well Plates SiliaPrep™ C8/SCX-2/SAX, Volumen 2 ml, Menge 0,1 g
96W-R02802830B-G	96 Well Plates SiliaPrep™ C8/SCX-2/SAX, Volumen 2 ml, Menge 0,2 g