



Novex™ Tris-Glycine WedgeWell Precast Gels to nUView Tris-Glycine™ Precast Gels

Catalog Number Conversion Chart

Novex Tris-Glycine WedgeWell Precast Gels (Box of 10)		TO	nUView Tris-Glycine Precast Gels (Box of 10)	
Description	Cat.#		Description	Cat.#
Novex 8% Tris-Glycine Mini, WedgeWell, 10-well (60 µL)	XP00080BOX		nUView TG Max Gel 8%, 10-well (50 µL)	NN10-008
Novex 8% Tris-Glycine Mini, WedgeWell, 12-well (45 µL)	XP00082BOX		nUView TG Max Gel 8%, 12-well (30 µL)	NN12-008
Novex 8% Tris-Glycine Mini, WedgeWell, 15-well (35 µL)	XP00085BOX		nUView TG Max Gel 8%, 17-well (20 µL)	NN17-008
Novex 10% Tris-Glycine Mini, WedgeWell, 10-well (60 µL)	XP00100BOX		nUView TG Max Gel 10%, 10-well (50 µL)	NN10-010
Novex 10% Tris-Glycine Mini, WedgeWell, 12-well (45 µL)	XP00102BOX		nUView TG Max Gel 10%, 12-well (30 µL)	NN12-010
Novex 10% Tris-Glycine Mini, WedgeWell, 15-well (35 µL)	XP00105BOX		nUView TG Max Gel 10%, 17-well (20 µL)	NN17-010
Novex 12% Tris-Glycine Mini, WedgeWell, 10-well (60 µL)	XP00120BOX		nUView TG Max Gel 12%, 10-well (50 µL)	NN10-012
Novex 12% Tris-Glycine Mini, WedgeWell, 12-well (45 µL)	XP00122BOX		nUView TG Max Gel 12%, 12-well (30 µL)	NN12-012
Novex 12% Tris-Glycine Mini, WedgeWell, 15-well (35µL)	XP00125BOX		nUView TG Max Gel 12%, 17-well (20 µL)	NN17-012
Novex 8-16% Tris-Glycine Mini, WedgeWell, 10-well (60 µL)	XP08160BOX		nUView TG Max Gel 8-16%, 10-well (50 µL)	NN10-816
Novex 8-16% Tris-Glycine Mini, WedgeWell, 12-well (45 µL)	XP08162BOX		nUView TG Max Gel 8-16%, 12-well (30 µL)	NN12-816
Novex 8-16% Tris-Glycine Mini, WedgeWell, 15-well (35 µL)	XP08165BOX		nUView TG Max Gel 8-16%, 17-well (20 µL)	NN17-816
Novex 4-20% Tris-Glycine Mini, WedgeWell, 10-well (60 µL)	XP04200BOX		nUView TG Max Gel 4-20%, 10-well (50 µL)	NN10-420
Novex 4-20% Tris-Glycine Mini, WedgeWell, 12-well (45 µL)	XP04202BOX		nUView TG Max Gel 4-20%, 12-well (30 µL)	NN12-420
Novex 4-20% Tris-Glycine Mini, WedgeWell, 15-well (35 µL)	XP04205BOX		nUView TG Max Gel 4-20%, 17-well (20 µL)	NN17-420



Side-by-side comparison of migration patterns

