

### Lowenstein Jensen Medium

Product	Code	Description
Lowenstein Jensen Medium	LJ-8-TG	8 ml Lowenstein Jensen Medium, 8,0 mg/ml, in 17x150 mm (inside neck diameter – 12 mm) autoclavable glass tube w/ high dense polypropylene screw cap
Lowenstein Jensen Medium+Isoniasid	LJIA-8-TG	8 ml Lowenstein Jensen Medium w/Isoniasid 1,0 mg/ml, in 17x150 mm (inside neck diameter – 12 mm) autoclavable glass tube w/ high dense polypropylene screw cap
Lowenstein Jensen Medium+Rifampicin	LJR-8-TG	8 ml Lowenstein Jensen Medium w/ Rifampicin, 40,0 mg/ml, in 17x150 mm (inside neck diameter – 12 mm) autoclavable glass tube w/ high dense polypropylene screw cap
Lowenstein Jensen Medium+Ethambutol	LJEB-8-TG	8 ml Lowenstein Jensen Medium w/ Ethambutol 2.0 / µg / ml in 17x150 mm (inside neck diameter – 12 mm) autoclavable glass tube w/ high dense polypropylene screw cap
Lowenstein Jensen Medium+Amikacin	LJAA-8-TG	8 ml Lowenstein Jensen Medium w/ Amikacin 30.0 µg / ml in 17x150 mm (inside neck diameter – 12 mm) autoclavable glass tube w/ high dense polypropylene screw cap
Lowenstein Jensen Medium+Capreomycin	LJCA-8-TG	8 ml Lowenstein Jensen Medium w/ Capreomycin 40.0 µg / ml in 17x150 mm (inside neck diameter – 12 mm) autoclavable glass tube w/ high dense polypropylene screw cap
Lowenstein Jensen Medium+Ehionamide	LJEA-8-TG	8 ml Lowenstein Jensen Medium w/ Ethionamide 40.0 µg / ml in 17x150 mm (inside neck diameter – 12 mm) autoclavable glass tube w/ high dense polypropylene screw cap
Lowenstein Jensen Medium+Levofloxayn	LJLA-8-TG	8 ml Lowenstein Jensen Medium w/ Levofloxayn, 2,0 mg/ml, in 17x150 mm (inside neck diameter – 12 mm) autoclavable glass tube w/ high dense polypropylene screw cap
Lowenstein Jensen Medium+Moxifloxacin	LJMA-8-TG	8 ml Lowenstein Jensen Medium w/ Moxifloxacin, 1,0 mg/ml, in 17x150 mm (inside neck diameter – 12 mm) autoclavable glass tube w/ high dense polypropylene screw
Lowenstein Jensen Medium+Cycloserine	LJCC-8-TG	8 ml Lowenstein Jensen Medium w/ Cycloserine 30,0 mg / ml in 17x150 mm (inside neck diameter – 12 mm) autoclavable glass tube w/ high dense polypropylene screw
Lowenstein Jensen Medium+PAS	LJS-8-TG	8 ml Lowenstein Jensen Medium w/ STEP 1.0 / µg / ml - in 17x150 (inside neck diameter – 12 mm) autoclavable glass tube w/ high dense polypropylene screw

