

Product specifications

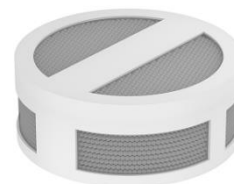
SpinChem® MagRBR M10 kit B1

5101-210

Purolite® Lifetech™ CalB immo screening kit

MagRBR properties

- Material:** Polyamide (PA)
- Height:** 7.3 mm
- Diameter:** 18 mm
- Filter:** 44 µm
- Volume:** ~0.5 mL of each resin
- Storage:** Refrigerated









 Purolite
Life Sciences

B1

Operating conditions

- Rotational speed:** 300 to 1200 rpm
- Liquid volume:** 5 to 100 mL

Resins

- CalB immo 8285:** Epoxy/butyl methacrylate, 100-710 µm, with Lipase from *Candida antarctica* B covalently immobilized

- CalB immo 8806:** Octadecyl methacrylate, 300-710 µm, with Lipase from *Candida antarctica* B immobilized by adsorption

- CalB immo 1090:** Styrene/DVB macroporous, 300-710 µm, with Lipase from *Candida antarctica* B immobilized by adsorption

- CalB immo 5587:** Styrene/DVB macroporous, 300-710 µm, with Lipase from *Candida antarctica* B immobilized by adsorption

- CalB immo 5872:** Styrene/DVB macroporous, 300-710 µm, with Lipase from *Candida antarctica* B immobilized by adsorption

- CalB immo Plus™:** DVB/methacrylate macroporous, 300-710 µm, with Lipase from *Candida antarctica* B immobilized by adsorption


Material safety data sheets (MSDS) available for download at:
www.spinchem.com/product/5101-210