

Please note: This document was created automatically and is not a substitute for the manufacturer's original document.

Product Datasheet

PurKine(TM) MBP-Tag Dextrin Resin ASC-BMR2020

Article Name	PurKine(TM) MBP-Tag Dextrin Resin
Biozol Catalog Number	ASC-BMR2020
Supplier Catalog Number	BMR2020
Alternative Catalog Number	ASC-BMR2020-5, ASC-BMR2020-25
Manufacturer	Abbkine Scientific
Category	Sonstiges
Product Description	PurKine(TM) MBP-Tag Protein Purification Dextrin Resin 4FF...
Tag	MBP Tag
Buffer	Liquid in PBS buffer containing 20% ethanol.
Form	Liquid solution with 50% slurry in 20% ethanol.
Application Notes	PurKine(TM) MBP-Tag Dextrin Resin effectively purifies high levels of overexpressed MBP-tagged fusion proteins in gravity column procedures at a variety of scales. The Resin consists of 90µm beads of highly cross-linked 4% agarose, to which Dextrin has been coupled. Tests confirm that performance equals or exceeds popular Dextrin resins from other suppliers, and no decrease in performance occurs after at least five repeated uses. In addition, its high flow properties make it excellent for scaling-up.