GE Healthcare Life Sciences

Controlled Order Intake Process for GE Healthcare's Whatman™ Cellulose-Based Chromatography Media:

Affected Products and Recommended Alternatives

Product Code	Item Description	Discontinued or Transferred to Lindesnes, Norway	Recommended Alternative Ion Exchange Medium from GE Healthcare	Product Code for Recommended Alternative Medium
4025910	CDR 10 kg AIE CELLULOSE	Discontinued by 31 March 2015	N/A	N/A
4025-200	CDR 2 kg AIE CELLULOSE	Discontinued by 31 March 2015	N/A	N/A
4025-050	CDR 500 g AIE CELLULOSE	Discontinued by 31 March 2015	N/A	N/A
4033910	CM23 10 kg AIE CELLULOSE	Discontinued by 31 March 2015	10 L CM Sepharose™ Fast Flow	17071905
4033-025	CM23 250 g AIE CELLULOSE	Discontinued by 31 March 2015	500 mL CM Sepharose Fast Flow	17071901
4035-050	CM32 500 g AIE CELLULOSE	Transferred	500 mL CM Sepharose Fast Flow	17071901
4035-010	CM32 100 g AIE CELLULOSE	Discontinued by 31 March 2015	500 mL CM Sepharose Fast Flow	17071901
4037910	CM52 10 kg AIE CELLULOSE	Transferred	10 L CM Sepharose Fast Flow	17071905
4037-200	CM52 2 kg AIE CELLULOSE	Transferred	500 mL CM Sepharose Fast Flow	17071901
4037100	CM52 1 kg AIE CELLULOSE	Discontinued by 31 March 2015	N/A	N/A



Product Code	Item Description	Discontinued or Transferred to Lindesnes, Norway	Recommended Alternative Ion Exchange Medium from GE Healthcare	Product Code for Recommended Alternative Medium
4037-050	CM52 500 g AIE CELLULOSE	Transferred	500 mL CM Sepharose Fast Flow	17071901
4082910	CM92 10 kg FIBROUS CELLULOSE	Discontinued by 31 March 2015	10 L CM Sepharose Fast Flow	17071905
4053910	DE23 10 kg AIE CELLULOSE	Discontinued by 31 March 2015	10 L DEAE Sepharose Fast Flow 10 L Capto™ DEAE	17070905 17544305
4053-025	DE23 250 g AIE CELLULOSE	Discontinued by 31 March 2015	500 mL DEAE Sepharose Fast Flow 100 mL Capto DEAE	17070901 17544301
4053-010	DE23 100 g AIE CELLULOSE	Discontinued by 31 March 2015	500 mL DEAE Sepharose Fast Flow 100 mL Capto DEAE	17070901 17544301
4055910	DE32 10 kg AIE CELLULOSE	Transferred	10 L DEAE Sepharose Fast Flow 10 L Capto DEAE	17070905 17544305
4055-050	DE32 500 g AIE CELLULOSE	Transferred	500 mL DEAE Sepharose Fast Flow 100 mL Capto DEAE	17070901 17544301
4055-010	DE32 100 g AIE CELLULOSE	Discontinued by 31 March 2015	500 mL DEAE Sepharose Fast Flow 100 mL Capto DEAE	17070901 17544301
4057925	DE52 25 kg AIE CELLULOSE	Transferred	10 L DEAE Sepharose Fast Flow 10 L Capto DEAE	17070905 17544305

Product Code	Item Description	Discontinued or Transferred to Lindesnes, Norway	Recommended Alternative Ion Exchange Medium from GE Healthcare	Product Code for Recommended Alternative Medium
4057910	DE52 10 kg AIE CELLULOSE	Transferred	10 L DEAE Sepharose Fast Flow	17070905
			10 L Capto DEAE	17544305
4057-200	DE52 2 kg AIE CELLULOSE	Transferred	500 mL DEAE Sepharose Fast Flow	17070901
			1 L Capto DEAE	17544301
4057100	DE52 1 kg AIE CELLULOSE	Discontinued by 31 March 2015	N/A	N/A
4057-050	DE52 500 g AIE CELLULOSE	Transferred	500 mL DEAE Sepharose Fast Flow	17070901
			100 mL Capto DEAE	17544301
4040925	DE52/D461 25 kg AIE CELLULOSE	Transferred	N/A	N/A
4034910	DE52/D831 10 kg	Transferred	N/A	N/A
4058910	DE53 10 kg AIE CELLULOSE	Discontinued by 31 March 2015	10 L DEAE Sepharose Fast Flow	17070905
			10 L Capto DEAE	17544305
4058-200	DE53 2 kg AIE CELLULOSE	Discontinued by 31 March 2015	500 mL DEAE Sepharose Fast Flow	17070901
			1 L Capto DEAE	17544301
4058-050	DE53 500G AIE CELLULOSE	Discontinued by 31 March 2015	500 mL DEAE Sepharose Fast Flow	17070901
			100 mL Capto DEAE	17544301
4080910	DE92 10 kg FIBROUS CELLULOSE	Discontinued by 31 March 2015	10 L DEAE Sepharose Fast Flow	17070905
			10 L Capto DEAE	17544305

Product Code	Item Description	Discontinued or Transferred to Lindesnes, Norway	Recommended Alternative Ion Exchange Medium from GE Healthcare	Product Code for Recommended Alternative Medium
4079-1200	EXPRESS-ION C 2 kg	Discontinued by 31 March 2015	500 mL CM Sepharose Fast Flow	17071901
4079-1025	EXPRESS-ION C 250 g	Discontinued by 31 March 2015	500 mL CM Sepharose Fast Flow	17071901
40790910	EXPRESS-ION D 10 kg	Discontinued by 31 March 2015	500 mL DEAE Sepharose Fast Flow 1 L Capto DEAE	17070901 17544301
4079-0200	EXPRESS-ION D 2 kg	Discontinued by 31 March 2015	500 mL DEAE Sepharose Fast Flow 1 L Capto DEAE	17070901 17544301
4079-0025	EXPRESS-ION D 250 g	Discontinued by 31 March 2015	500 mL DEAE Sepharose Fast Flow 100 mL Capto DEAE	17070901 17544301
4079-3025	EXPRESS-ION Q 250 g	Discontinued by 31 March 2015	300 mL Q Sepharose Fast Flow 100 mL Capto Q	17051001 17531602
4079-2025	EXPRESS-ION S 250 g	Discontinued by 31 March 2015	300 mL SP Sepharose Fast Flow 100 mL Capto S	17072901 17544101
4071910	P11 10 kg CELLULOSE PHOSPHATE	Acquired by Thermo Fisher	N/A	N/A
4071-200	P11 2 kg CELLULOSE PHOSPHATE	Acquired by Thermo Fisher	N/A	N/A
4071-050	P11 500 g CELLULOSE PHOSPHATE	Acquired by Thermo Fisher	N/A	N/A
4071-010	P11 100 g CELLULOSE PHOSPHATE	Acquired by Thermo Fisher	N/A	N/A
40711910	P11S 10 kg CELLULOSE PHOSPHATE	Acquired by Thermo Fisher	N/A	N/A

Product Code	Item Description	Discontinued or Transferred to Lindesnes, Norway	Recommended Alternative Ion Exchange Medium from GE Healthcare	Product Code for Recommended Alternative Medium
4065910	QA52 10 kg AIE CELLULOSE	Discontinued by 31 March 2015	10 L Q Sepharose Fast Flow 10 L Capto Q	17051005 17531605
4065-200	QA52 2 kg AIE CELLULOSE	Discontinued by 31 March 2015	N/A	N/A
4065-050	QA52 500 g AIE CELLULOSE	Discontinued by 31 March 2015	300 mL Q Sepharose Fast Flow 100 mL Capto Q	17051001 17531602
4048926	SE53 0.1 M NAOH VARIANT	Discontinued by 31 March 2015	N/A	N/A

GE, GE monogram and imagination at work are trademarks of General Electric Company. Capto, Sepharose and Whatman capto, sepharose and whatman are trademarks of General Electric Company or one of its subsidiaries. All third party trademarks are the property of their respective owner. © 2015 General Electric Company – All rights reserved. GE Healthcare Bio-Sciences AB, Björkgatan 30, 751 84 Uppsala, Sweden

