Description

CHMLAB® Ashless Quantitative Filter Papers, Batch Traceable 무회 정량여과지



Ashless Quantitative Filter Papers

- Supplied by CHMLAB® in Spain
- Made of Refined Pulp and Linters with virtually 100% of Alpha-cellulose Content
- Batch Traceability: Every Case is printed a Batch No. for Quality Traceable
- Maximum Ash Content 0.007%
- * 시료의 준비와 중량 측정 및 분석에 주로 사용
- 회분의 함량이 매우 낮음
- * 부흐너 펀넬과 저압 여과에 적합
- * Used for Quantitative Analysis and Designed for Preparation of Samples and Gravimetric Analysis

CHMLAB® Quantitative Filter Paper 선택 방법 및 비교표

	Description	WHATMAN	ADVANTEC	CHMLAB
QUANTITATIVE ASHLESS	MEDIUM-SLOW	40	5B	F2040
	FAST	41	5A	F2041
	VERY SLOW	42	5C	F2042
	MEDIUM	43	3	F2043
	SLOW	44	6	F2044
QUALITATIVE	MEDIUM FAST	540		F2140
HARDENED	FAST	541		F2141
ASHLESS	SLOW	542		F2142



F2040 Grade Quantitative Filter Paper

F2040 Grade, Medium Slow, Ash Content < 0.007%, $\phi 47 \sim 185$ mm

- * 용액 추출물에서 고체 물질의 분리를 위한 주된 여과에 사용되며 수많은 구성 요소의 중량 측정 및 분석에 사용되는 전형적인 여과지
- * The Classic General Purpose Ashless Filter Paper with a Medium-to-Slow Filtering Rate
- * Suitable for Typical Applications include Gravimetric Analysis for Numerous Components and for Pre-Filtrations
- * Used for as a Primary Filter for Separating Solid Matter from Aqueous Extracts, Various Tests for Fat and Oil in Water, in General Soil Analysis, Quantitative Determination of Sediments in milk
- * Weight: 80g/m², Thickness: 170 µm, Retention Range: 7~9 µm

C1.F040.047	Filter Paper, Quantitative, Medium Slow, ϕ 47mm	100ea	7,800
C1.F040.055	, ϕ 55mm	100ea	7,580
C1.F040.070	, ϕ 70mm	100ea	8,970
C1.F040.090	, ϕ 90mm	100ea	11,600
C1.F040.110	Filter Paper, Quantitative, Medium Slow,	100ea	12,670
C1.F040.125	, <i>Φ</i> 125mm	100ea	19,790
C1.F040.150	, <i>Φ</i> 150mm	100ea	24,880
C1.F040.185	, <i>Ф</i> 185mm	100ea	34,770



F2041 Grade Quantitative Filter Paper

F2041 Grade, Fast, Ash Content < 0.007%, $\phi 47 \sim 185$ mm

- * 젤라틴 침전물과 같이 크기가 큰 입자의 분석과 테스트에 적합
- * 수질 분석에서 금속(납성분) 테스트, 대기 오염 분석 정량 분석 등에 사용
- * Suitable for Analytical Procedures and Tests involving Large Particles or Gelatinous Precipitates (e.g metal hydroxides and sulphides)
- * Used in Metal (Pb) Tests in Water Testing Analysis, Quantitative Air Pollution Analysis, Food Industry, Paper Industry
- * Weight: $80g/m^2$, Thickness: $190\mu m$, Retention Range: $20\sim25\mu m$

9	,g	Pk.	Price, ₩
C1.F041.047	Filter Paper, Quantitative, Fast, ϕ 47mm	100ea	7,800
C1.F041.055	, ϕ 55mm	100ea	7,580
C1.F041.070	, ϕ 70mm	100ea	8,970
C1.F041.090	, ϕ 90mm	100ea	11,600
C1.F041.110	Filter Paper, Quantitative, Fast, ϕ 110mm	100ea	12,670
C1.F041.125	, ϕ 125mm	100ea	19,790
C1.F041.150	, <i>Ф</i> 150mm	100ea	24,880
C1.F041.185	, <i>Ф</i> 185mm	100ea	34,770

< 다음 Page 에 계속... >

Pk.

Price, ₩