

Performance Aligned with Your Application Needs

The Quick Pick chart on this page enables quick selection of the product that meets your needs. For further information and test data, please consult the appropriate product section of this brochure.

SAMPLE WICKS

Grade	Material Type	Wicking Rate	Absorbency
CF1	Cellulose	Faster	Increasing
CF3			
CF4			
CF6	Cellulose/Glass		



SAMPLE PREP

Grade	Particle Size Retained
GF/F	Increasing
GF/B	
GF/AVA	
GF/DVA	

BLOOD SEPARATION

Grade	Material Thickness	Blood Wicking Rate	Maximum Working Volume
LF1	Increasing	Faster	Increasing
MF1			
VF1			
VF2			

CONJUGATE RELEASE

Grade	Volume of Conjugate Absorbed	Rate of Conjugate Released
Standard 14	Increasing	Faster
Standard 17		
Rapid 24	Increasing	Faster
Rapid 27		

DIAGNOSTIC MEMBRANES

Grade	Time to Wick 4cm	Capture Line Intensity
Immunopore SP	Increasing	Higher
Immunopore FP		
Immunopore RP		
PuraBind SP	Increasing	Higher
PuraBind FP		
PuraBind RP		
PuraBind S	Increasing	Higher
PuraBind F		
PuraBind R		

ABSORBENTS

Grade	Material Type	Wicking Rate	Absorbency
CF3	Cellulose	Faster	Increasing
CF5	Cellulose		
CF6	Cellulose/Glass		
CF7	Cellulose		

SAMPLE COLLECTION

Grade	Volume of Sample	Rate of Absorption
CF2	Increasing	Faster
CF3		
CF5		
CF7		

DIPSTICKS

Grade	Absorption Capacity	Rate of Absorption
CF3	Increasing	Faster
CF4		