## Application/产品应用:

Used for Hydraulic Oil filter

## Characteristics/特性:

Phenol impregnated cellulose and synthetic fiber

Corrugated version

Curing condition: 10min @ 180°C

## CB230216

Physical properties 物理指标		Units 单位		SIL SIL
Mass per unit area 单位定量	$\Lambda$	G/m <sup>2</sup>	SD 固化前 SDC 固化后	162 155
Thickness 厚度		mm	Total 总厚度 Caliper 纸张厚度	0.81 0.50
Air permeability 透气度	200 Pa	I/m².sec		243
Burst Strength 耐破度	SEPAR	kpa	SD 固化前 SDC 固化后	247 331
Stiffness 挺度		mN.m	SD 固化前 SDC 固化后	11 13
Pore Size 孔径		μm	Max最大孔径	51

SIMFIFFILIRATION

The above figures are written based on actual physical properties of trial production.

The grade name and some physical properties would be adjusted after mass production.

ATION AND SEPARATION TECHNICAL SUPPORT DOCUMENTS