







**Description** A very thick filter with high wet strength. Offers medium to slow flow rate and retains very fine precipitates.

These filter papers are made from super-refined cellulose and have been specifically designed to have particular properties for each technical application. The applications range from the filtration of beverages to the purification of electroplating baths.



## **Specifications**

• Grade: Grade 2589 d

• Particle Retention in Liquid Max.: 6

• Typical Thickness: 1000

• Basis Weight: 500

• Filtration Speed (Herzberg): Approx. 235

• Material: Cellulose

• Alpha Cellulose Content Min.: 98%

• Properties: Medium to slow, wet strength, thick

• Application: The applications range from the filtration of beverages to the purification of electroplating baths

†U.S. Sales Only

Image(s) are representative of the product group and not necessarily the individual product.

Order	11-Oct-2023 03:13: AM PDT	PRICES ARE SUBJECT TO CHANGE WITHOUT PRIOR NOTICE.					
Catalog	Item	Availability	Manufacturer	Mfg. Part #	List Price	Your Price	Unit
196-18690- PK	Cytiva Grade 2589 d Filter Paper for Technical Use, sheet, 40 x 40 mm - 100 ea	Sign In	Cytiva		\$317.00		PK
889-79242- PK	Cytiva Grade 2589 d Filter Paper for Technical Use, sheet, 25 x 75 mm - 100 ea		Cytiva	10343976	\$67.00		PK