

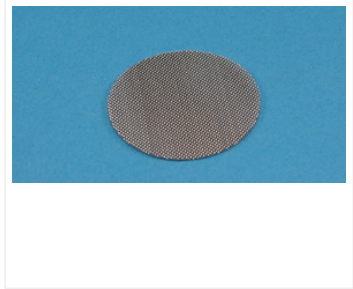


S4145 Sigma-Aldrich

Screens for CD-1™

size 200 mesh

Synonym: cell sieve, mesh screen, screen mesh



[FDS](#) [Product Information Sheet \(PDF\)](#)

[Similar Products](#)

Conditionnement - SKUDisponibilité

Prix (EUR) Quantité

S4145-SEA

Disponible pour expédition le 06.06.19 - [A PARTIR DE](#)

49.30

[Bulk orders?](#)

[AJOUTER AU PANIER](#)

Product Recommendations



S0770
[Screens for CD-1™](#)
size 40 mesh



CD1
[Cell dissociation sieve - tissue grinder kit](#)
tissue grinder homogenizer kit, stainless steel, autoclavable, 1/kit



K3878
[Key for screen replacement for CD-1™](#)
tightens screens in place for the CD-1 tissue grinder

Properties

Related Categories	Cell Culture Supplies , Cell Dissociation Supplies , Labware Plus...
size	200 mesh

Description

Legal Information
CD-1 is a trademark of Sigma-Aldrich Co. LLC

Safety Information

Safety Information for this product is unavailable at this time.

Documents

Certificat d'Analyse

Enter Lot No.

[Devis/ Commande de produits Bulk](#)

[FDS](#)

[S4145 - Product Information Sheet \(71KB\)](#)

Customers Also Viewed



S3770

Screens for CD-1™

size 80 mesh

S1020

Screens for CD-1™

size 60 mesh



Z675423

Replacement mesh inserts for mini-sieve micro sieve set

set of 1



Z675415

Mini-sieve micro sieve set

Overall L × W 164 mm × 73 mm



58284

Screen for Valco® Pre-Column Filter

pore size 2.0 µm, stainless steel

Recently Viewed



S4020

Screens for CD-1™

size 150 mesh



S3895

Screens for CD-1™

size 100 mesh



S1145

Screen cup for CD-1™

size 85 mL



L2900

Scienceware® Vikem® coated closed lead ring

fits flask, 500 - 2,000 mL



Z278378

Scienceware® gas-washing bottle

for tubing with a 1/4 in. O.D.

Protocols & Articles

Peer-Reviewed Papers

Did you use this product in your Paper? If so click here.

[read abstract](#)

Podocyte injury in diabetic nephropathy: implications of angiotensin II-dependent activation of TRPC channels.
Daria V Ilatovskaya et. al
Scientific reports, 5, undefined (2015-12-15)
Injury to podocytes is considered a major contributor to diabetic kidney disease: their loss causes proteinuria and progressive glomerulosclerosis. Podocyte depletion may result from improper calcium handling due to abnormal activation of the calcium...[Read More](#)

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