



Thermo Scientific
Coverslips



Genuine **transparency**

Ideal cover material for medicine, biology and research examinations

Thermo
SCIENTIFIC

Archiving for eternity

Thermo Scientific™ coverslips are ideally suited as cover material for specimens in microscopic examinations in medicine, biology and research.

- Highly transparent and achromatic – practically free of any color distortion
- High optical homogeneity – practically free of inclusions, streaks, bubbles etc.
- High spectral transmission
- Good planarity
- Very good chemical stability
- Refraction index adjusted for microscopes
- Low production tolerances possible

Product properties

- Manufactured from D 263™ M borosilicate glass from Schott AG

Optical properties of D 263™ M

- Refraction indices (as delivered)
- n_e ($\lambda = 546.1\text{nm}$): 1.5255 ± 0.0015
- n_D ($\lambda = 589,3\text{ nm}$): 1.5230
- Abbe number v_e : 55
- The light transmittance for glass thickness of 0.15mm τ_{VD65} in % ($d=0.15\text{mm}$) = $91.7 \pm 0.3\%$.
- D 263 M is free of absorption in the visible spectral range. Due to UV absorption, D 263 M is also suitable for fluorescence microscopy.



Chemical properties of D 263™ M

- Hydrolytic stability in accordance with DIN ISO 719
- Hydrolytic class: HGB 1
- Base equivalent as Na₂O per glass grain in $\mu\text{g/g}$: 20
- Acid stability in accordance with DIN ISO 12 116



thermoscientific.com

© 2015 Thermo Fisher Scientific Inc. All rights reserved. All trademarks are the property of Thermo Fisher Scientific Inc. and its subsidiaries.

Slides & Specialty Glass

Thermo Fisher Scientific
Gerhard Menzel B.V. & Co. KG
Saarbrückener Straße 248
38116 Braunschweig, Germany

Standard dimensions			
Square			
15 x 15 mm	BBAD01500150#A*	22 x 22 mm	BBAD02200220#A*
18 x 18 mm	BBAD01800180#A*	24 x 24 mm	BBAD02400240#A*
20 x 20 mm	BBAD02000200#A*		
Rectangular			
18 x 24 mm	BBAD01800240#A*	24 x 36 mm	BBAD02400360#A*
21 x 26 mm	BBAD02100260#A*	24 x 40 mm	BBAD02400400#A*
22 x 32 mm	BBAD02200320#A*	24 x 50 mm	BBAD02400500#A*
22 x 40 mm	BBAD02200400#A*	24 x 60 mm	BBAD02400600#A*
22 x 50 mm	BBAD02200500#A*	25 x 40 mm	BBAD02500400#A*
22 x 60 mm	BBAD02200600#A*	25 x 50 mm	BBAD02500500#A*
24 x 32 mm	BBAD02400320#A*	25 x 60 mm	BBAD02500600#A*
Standard		Special thickness	
* 0 = No. 0	(0.08 – 0.12 mm)	* B = No. 00	(0.06 – 0.08 mm)
* 1 = No. 1	(0.13 – 0.16 mm)	* 3 = No. 3	(0.28 – 0.32 mm)
* C = No. 1.5	(0.16 – 0.19 mm)	* 4 = No. 4	(0.38 – 0.42 mm)
* 2 = No. 2	(0.19 – 0.23 mm)	* 5 = No. 5	(0.50 – 0.60 mm)
Special coverslips for the Shandon coverslipper		For other coverslipppers	
24 x 40 mm # 1	BBAD02400400#S1	24 x 40 mm # 1	BBAD02400400#M1
24 x 50 mm # 1	BBAD02400500#S1	24 x 50 mm # 1	BBAD02400500#M1
24 x 60 mm # 1	BBAD02400600#S1	24 x 60 mm # 1	BBAD02400600#M1
24 x 40 mm # 1,5	BBAD02400400#SC		
24 x 50 mm # 1,5	BBAD02400500#SC		
24 x 60 mm # 1,5	BBAD02400600#SC		

Round coverslips, 5 to 50 mm in diameter, in different thicknesses and with hemocytometer upon request.

- Acid class: S2
- Half surface weight loss after 6h in mg/dm^2 : 1.4
- Alkaline stability in accordance with DIN ISO 695
- Alkali class: A2
- Surface weight loss after 3h in mg/dm^2 : 88

Thermo
SCIENTIFIC

A Thermo Fisher Scientific Brand

Tel. +49 (0) 531 59 00 80
Fax +49 (0) 531 50 97 99
menzel.marketing@thermofisher.com