



## Product Specification Sheet

# VWR RECTANGULAR COVER GLASS

VWR International certifies that the specified products meet all VWR specifications and quality criteria for release. The products comply in every respect with the relevant particular specifications, drawings, relevant standards and regulations in force.

*VWR International certifie que les produits mentionés respectent toutes les spécifications et critères de qualité VWR. Les produits satisfont aux spécifications particulières, aux plans, aux normes et règlements en vigueur s'y rapportant.*

VWR International bestätigt hiermit, daß die angegebenen Produkte alle VWR Spezifikationen und Qualitätskriterien zur Freigabe erfüllen. Die Produkte entsprechen in jeder Hinsicht den maßgeblichen Spezifikationen, den Zeichnungen sowie den relevanten Normen und gültigen Vorschriften.

Cat. No.	L×W	Thickness	Pk
631-1569	21×26 mm	0.13 - 0.16 mm	2.000
631-1572	24×32 mm	0.13 - 0.16 mm	1.000
631-1573	24×40 mm	0.13 - 0.16 mm	1.000
631-1574	24×50 mm	0.13 - 0.16 mm	1.000
631-1575	24×60 mm	0.13 - 0.16 mm	1.000

### Other Characteristics:

- The cover slips are made from transparent hydrolytic class 1 glass and are suitable for *in vitro* diagnostic applications.
- Free of bubbles and flaws
- 10×100 slips packed in plastic dispenser boxes
- high spectral transmission
- virtually colourless appearance
- excellent optical quality
- low flatness deviations
- good chemical resistance
- refractive index fine-tuned to microscopes
- low autofluorescence
- protective coating facilitates automated separation of individual coverglasses in coverslippers
- complies precisely with the set thickness tolerances
- persistency at changing climatic conditions
- low alkaline strength enables good cell growth

**Disclaimer:** VWR wants to state that these specifications can only be regarded as general information and will not discharge the user from his obligation to ensure the product is suitable for the intended use - If there's any doubt ask us.

Date of issue: **April 2013**

