



Test Sieves, 200 x 25 mm

Retsch

Test Sieves, 200 x 25 mm

Features:

- Previously unattained product quality owing to advanced manufacturing processes and continuous optical inspection.
- High quality joining technology guarantees permanently taut wire mesh.
- High level of corrosion resistance and easy to clean owing to the use of high-alloy stainless steel.
- "one-piece cast" sieve frame and seamless mesh joint prevent cross contamination.
- Maximum stability and optimum density of the sieve stack.
- 15% lighter than traditional sieves whilst at the same time having larger sieving area.
- Clear sieve marking and traceability by individual laser engraving on each sieve. DIN ISO 3310-1. Dimensions (dia. x H): 200mm x 25mm.



| Code | Description | Packaging |
|-------------|--|------------------|
| LLG09226765 | Test Sieves, 200 x 25 mm, Mesh size 100 µm | 1 pz. |
| LLG09226766 | Test Sieves, 200 x 25 mm, Mesh size 106 µm | 1 pz. |
| LLG09226767 | Test Sieves, 200 x 25 mm, Mesh size 112 µm | 1 pz. |
| LLG09226768 | Test Sieves, 200 x 25 mm, Mesh size 125 µm | 1 pz. |
| LLG09226769 | Test Sieves, 200 x 25 mm, Mesh size 140 µm | 1 pz. |
| LLG09226770 | Test Sieves, 200 x 25 mm, Mesh size 150 µm | 1 pz. |
| LLG09226771 | Test Sieves, 200 x 25 mm, Mesh size 160 µm | 1 pz. |
| LLG09226772 | Test Sieves, 200 x 25 mm, Mesh size 180 µm | 1 pz. |
| LLG09226750 | Test Sieves, 200 x 25 mm, Mesh size 20 µm | 1 pz. |
| LLG09226773 | Test Sieves, 200 x 25 mm, Mesh size 200 µm | 1 pz. |
| LLG09226774 | Test Sieves, 200 x 25 mm, Mesh size 212 µm | 1 pz. |
| LLG09226775 | Test Sieves, 200 x 25 mm, Mesh size 224 µm | 1 pz. |
| LLG09226751 | Test Sieves, 200 x 25 mm, Mesh size 25 µm | 1 pz. |
| LLG09226776 | Test Sieves, 200 x 25 mm, Mesh size 250 µm | 1 pz. |
| LLG09226777 | Test Sieves, 200 x 25 mm, Mesh size 280 µm | 1 pz. |
| LLG09226778 | Test Sieves, 200 x 25 mm, Mesh size 300 µm | 1 pz. |
| LLG09226779 | Test Sieves, 200 x 25 mm, Mesh size 315 µm | 1 pz. |
| LLG09226752 | Test Sieves, 200 x 25 mm, Mesh size 32 µm | 1 pz. |
| LLG09226780 | Test Sieves, 200 x 25 mm, Mesh size 355 µm | 1 pz. |
| LLG09226753 | Test Sieves, 200 x 25 mm, Mesh size 36 µm | 1 pz. |



| Code | Description | Packaging |
|-------------|--|------------------|
| LLG09226754 | Test Sieves, 200 x 25 mm, Mesh size 38 µm | 1 pz. |
| LLG09226755 | Test Sieves, 200 x 25 mm, Mesh size 40 µm | 1 pz. |
| LLG09226781 | Test Sieves, 200 x 25 mm, Mesh size 400 µm | 1 pz. |
| LLG09226782 | Test Sieves, 200 x 25 mm, Mesh size 425 µm | 1 pz. |
| LLG09226756 | Test Sieves, 200 x 25 mm, Mesh size 45 µm | 1 pz. |
| LLG09226783 | Test Sieves, 200 x 25 mm, Mesh size 450 µm | 1 pz. |
| LLG09226757 | Test Sieves, 200 x 25 mm, Mesh size 50 µm | 1 pz. |
| LLG09226784 | Test Sieves, 200 x 25 mm, Mesh size 500 µm | 1 pz. |
| LLG09226758 | Test Sieves, 200 x 25 mm, Mesh size 53 µm | 1 pz. |
| LLG09226759 | Test Sieves, 200 x 25 mm, Mesh size 56 µm | 1 pz. |
| LLG09226785 | Test Sieves, 200 x 25 mm, Mesh size 560 µm | 1 pz. |
| LLG09226786 | Test Sieves, 200 x 25 mm, Mesh size 600 µm | 1 pz. |
| LLG09226760 | Test Sieves, 200 x 25 mm, Mesh size 63 µm | 1 pz. |
| LLG09226787 | Test Sieves, 200 x 25 mm, Mesh size 630 µm | 1 pz. |
| LLG09226761 | Test Sieves, 200 x 25 mm, Mesh size 71 µm | 1 pz. |
| LLG09226788 | Test Sieves, 200 x 25 mm, Mesh size 710 µm | 1 pz. |
| LLG09226762 | Test Sieves, 200 x 25 mm, Mesh size 75 µm | 1 pz. |
| LLG09226763 | Test Sieves, 200 x 25 mm, Mesh size 80 µm | 1 pz. |
| LLG09226789 | Test Sieves, 200 x 25 mm, Mesh size 800 µm | 1 pz. |
| LLG09226790 | Test Sieves, 200 x 25 mm, Mesh size 850 µm | 1 pz. |



| Code | Description | Packaging |
|-------------|--|------------------|
| LLG09226764 | Test Sieves, 200 x 25 mm, Mesh size 90 µm | 1 pz. |
| LLG09226791 | Test Sieves, 200 x 25 mm, Mesh size 900 µm | 1 pz. |



CARLO ERBA Reagents S.A.S.
 Chaussée du Vexin – 27106 Val
 de Reuil cedex
 N° TVA: FR 63391048824
 Tél : +33 (0)2 32 09 20 00
www.carloerbareagents.com



CARLO ERBA
*Reagents operates with
 a Certified Quality
 Management System*