



Test Sieve Calibration Samples

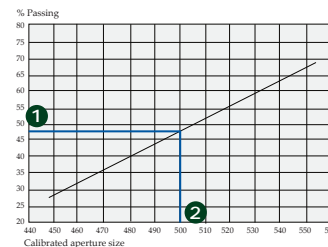
All reference samples supplied by Endecotts are provided with a Certificate of Calibration and are fully traceable to National Standards. The glass calibration samples are supplied in 'Single Shot', 'Single Use' or 'Single Test' vials.

Part No.	US\$	Description		
Test Sieving Calibration Samples for sieve aperture size				
ZSICSA-.020	236.91	20 µm	5 vials	0.8 g each
ZSICSA-.025	217.53	25 µm	5 vials	0.8 g each
ZSICSA-.032	200.30	32 µm	5 vials	1.0 g each
ZSICSA-.038	200.30	38 µm	5 vials	1.0 g each
ZSICSA-.045	191.68	45 µm	5 vials	1.0 g each
ZSICSA-.053	191.68	53 µm	5 vials	1.0 g each
ZSICSA-.063	191.68	63 µm	5 vials	1.0 g each
ZSICSA-.075	191.68	75 µm	5 vials	1.0 g each
ZSICSA-.090	191.68	90 µm	5 vials	1.0 g each
ZSICSA-.106	191.68	106 µm	5 vials	1.0 g each
ZSICSA-.125	191.68	125 µm	5 vials	1.0 g each
ZSICSA-.150	191.68	150 µm	5 vials	1.5 g each
ZSICSA-.180	191.68	180 µm	5 vials	1.5 g each
ZSICSA-.212	191.68	212 µm	5 vials	1.5 g each
ZSICSA-.250	179.84	250 µm	5 vials	2.5 g each
ZSICSA-.300	179.84	300 µm	5 vials	2.5 g each
ZSICSA-.355	179.84	355 µm	5 vials	2.5 g each
ZSICSA-.425	179.84	425 µm	5 vials	2.5 g each
ZSICSA-.500	179.84	500 µm	5 vials	2.5 g each
ZSICSA-.600	179.84	600 µm	5 vials	2.5 g each
ZSICSA-.710	179.84	710 µm	5 vials	2.5 g each
ZSICSA-.850	179.84	850 µm	5 vials	2.5 g each
ZSICSA-1.00	193.84	1 mm	5 vials	7.0 g each
ZSICSA-1.18	234.76	1.18 mm	5 vials	10.0 g each
ZSICSA-1.40	330.60	1.4 mm	5 vials	15.0 g each
ZSICSA-1.70	330.60	1.7 mm	5 vials	15.0 g each
ZSICSA-2.00	345.67	2 mm	5 vials	20.0 g each
ZSICSA-2.36	345.67	2.36 mm	5 vials	20.0 g each
ZSICSA-2.80	384.44	2.8 mm	5 vials	25.0 g each
ZSICSA-3.35	384.44	3.35 mm	5 vials	25.0 g each
ZSICSA-3.55	330.60	3.55 mm	3 vials	35.0 g each
ZSICSA-4.00	345.67	4 mm	3 vials	50.0 g each
ZSICSA-4.50	345.67	4.5 mm	3 vials	50.0 g each
ZSICSA-4.75	384.44	4.75 mm	3 vials	50.0 g each
ZSICSA-5.00	384.44	5 mm	3 vials	50.0 g each



How to accurately calibrate test sieves in a matter of minutes

- 1) Select the calibration sample size that matches the aperture size of the sieve.
- 2) Place a weighed sample on the sieve under test and shake for 2 minutes.
- 3) Weigh the sample again and calculate the percentage passing through the sieve.
- 4) Simply read off the percentage passing along the graph supplied with every Calibration Sample. ①
- 5) ...read the mean average aperture size in microns can be read off here against the graph. ②



QUOTE REQUEST ✓

