

DWK Life Sciences KIMAX Melting Point Capillary Tubes, USP

Description KIMAX melting point capillary tubes are used to determine the point at which a solid sample turns to liquid.

- Tubes are 100 mm long when supplied with both ends open, so that approximately 90 mm will remain after sealing
- Tube length insures that the open end will extend well above the bath's surface to prevent the bath liquid from entering the tube
- Spectrum Cat. No. 985-19579 has a smaller I.D. and are designed from requirements contained in the United States Pharmacopeia (USP)
- Packaged with 100 tubes per vial and 20 vials per case
- Manufactured from 51 expansion borosilicate glass conforming to USP Type I and ASTM E438, Type I, Class B requirements

Image(s) are representative of the product group and not necessarily the individual product.

Order	29-Apr-2024 07:49: AM PDT	PRICES ARE SUBJECT TO CHANGE WITHOUT PRIOR NOTICE.							
Catalog	Item	Availability	Manufacturer	Mfg. Part #	NDC#	Your Price	Unit		
985- 19573-PK	DWK Life Sciences (Kimble) KIMAX Melting Point Capillary Tube, 90 mm, Sealed at One End, I.D: 1.5 to 1.8 mm - 1 vial Regular End Treatment: One end sealed Length (mm): 90 I.D. (mm): 1.5 to 1.8 Wall Thickness (mm): 0.2 	<u>Sign In</u>	DWK Life Sciences (Kimble)	34505- 99			РК		
985- 19561-PK	DWK Life Sciences (Kimble) KIMAX Melting Point Capillary Tube, 100 mm, Open at Both Ends, I.D: 1.5 to 1.8 mm - 1 vial Regular End Treatment: Both ends open Length (mm): 100 I.D. (mm): 1.5 to 1.8 Wall Thickness (mm): 0.2 		DWK Life Sciences (Kimble)	34500- 99			РК		
985- 19561-PK	DWK Life Sciences (Kimble) KIMAX Melting Point Capillary Tube, 100 mm, Open at Both Ends, I.D: 1.5 to 1.8 mm - 1 vial Regular End Treatment: Both ends open Length (mm): 100 I.D. (mm): 1.5 to 1.8 Wall Thickness (mm): 0.2 		DWK Life Sciences (Kimble)	34500- 99			CS(20)		



Order	29-Apr-2024 07:49: AM PDT	PRICES ARE SUBJECT TO CHANGE WITHOUT PRIOR NOTICE.							
Catalog	Item	Availability	Manufacturer	Mfg. Part #	NDC#	Your Price	Unit		
985- 19573-PK	DWK Life Sciences (Kimble) KIMAX Melting Point Capillary Tube, 90 mm, Sealed at One End, I.D: 1.5 to 1.8 mm - 1 vial Regular End Treatment: One end sealed Length (mm): 90 I.D. (mm): 1.5 to 1.8 Wall Thickness (mm): 0.2 		DWK Life Sciences (Kimble)	34505- 99			CS(20)		
985- 19579-PK	DWK Life Sciences (Kimble) KIMAX Melting Point Capillary Tube, 90 mm, Sealed at One End, I.D: 0.8 to 1.1 mm (USP) - 1 vial USP End Treatment: One end sealed Length (mm): 90 I.D. (mm): 0.8 to 1.1 Wall Thickness (mm): 0.25 		DWK Life Sciences (Kimble)	34507- 99			РК		
985- 19567-PK	DWK Life Sciences (Kimble) KIMAX Melting Point Capillary Tube, 100 mm, Open at Both Ends, I.D: 0.8 to 1.1 mm (USP) - 1 vial USP End Treatment: Both ends open Length (mm): 100 I.D. (mm): 0.8 to 1.1 Wall Thickness (mm): 0.25 		DWK Life Sciences (Kimble)	34502- 99			РК		
985- 19579-PK	DWK Life Sciences (Kimble) KIMAX Melting Point Capillary Tube, 90 mm, Sealed at One End, I.D: 0.8 to 1.1 mm (USP) - 1 vial USP End Treatment: One end sealed Length (mm): 90 I.D. (mm): 0.8 to 1.1 Wall Thickness (mm): 0.25 		DWK Life Sciences (Kimble)	34507- 99			CS(20)		
985- 19567-PK	DWK Life Sciences (Kimble) KIMAX Melting Point Capillary Tube, 100 mm, Open at Both Ends, I.D: 0.8 to 1.1 mm (USP) - 1 vial USP End Treatment: Both ends open Length (mm): 100 I.D. (mm): 0.8 to 1.1 Wall Thickness (mm): 0.25 		DWK Life Sciences (Kimble)	34502- 99			CS(20)		