

Does MicroSolv sell bared fused capillaries for CZE that are completely UV-transparent - FAQ

No, all of our <u>CE</u> capillaries are coated with polyimide. This polymer imparts structural rigidity to the capillary but has the disadvantage of being non-UV-transparent.

Without the coating, the capillary would be very brittle and will break easily. However, this does not present a problem in typical usage since you only need a small portion of the capillary to be UV-transparent for the detection window. This can be accomplished using our <u>Window</u> <u>Maker™</u> product.

Click <u>*HERE*</u> for capillaries for <u>CE</u> ordering information and pictures.

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