

Title (en)

METHOD AND DEVICE FOR IMPREGNATING AN ELONGATED ELEMENT

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Application

EP 88400545 A 19880308

Priority

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Abstract (en)

[origin: US4932352A] The invention provides a method and device for impregnating at least one elongate element by transferring a thermostabilizable substance from a supply station by means of a supply means, the element being moved in front of the transfer means which includes a mobile surface passing in front of the station then in front of the element, the substance being deposited on the surface in said station and being transferred therefrom at least partially onto the element in a zone close thereto, wherein the transfer means includes thermoregulation means such as heating means, adapted so that the temperature at the surface in the impregnation zone is substantially higher than that of the substance in said supply station.

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