

Title (en)  
PAD-DYEING PROCESS FOR WOOL

Publication  
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Application  
**EP 86100899 A 19860123**

Priority  
DE 3502960 A 19850130

Abstract (en)  
[origin: US4640691A] Vinylsulfonyl dyes, if padded from acidic liquors, produce on wool merely dyeings having a poor yield and only moderate fastness properties if the pad-beam method is used. It has been found according to the invention that padding from weakly alkaline liquor (pH 7-9) with sodium bicarbonate as fixing alkali and subsequent batching (6-24 hours) of the material produces good coloristic results especially on wools with a low-felting or non-felting finish.

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CPC (source: EP US)  
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Citation (search report)

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Designated contracting state (EPC)  
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DOCDB simple family (publication)

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