

**CPC COOPERATIVE PATENT CLASSIFICATION****C CHEMISTRY; METALLURGY***(NOTES omitted)***CHEMISTRY****C14 SKINS; HIDES; PELTS; LEATHER****C14C CHEMICAL TREATMENT OF HIDES, SKINS OR LEATHER, e.g. TANNING, IMPREGNATING, FINISHING; APPARATUS THEREFOR; COMPOSITIONS FOR TANNING (bleaching of leather or furs [D06L](#); dyeing of leather or furs [D06P](#))****WARNING**

In this subclass non-limiting references (in the sense of paragraph 39 of the Guide to the IPC) may still be displayed in the scheme.

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|--------------|--|--------------|---|
| <b>1/00</b>  | <b>Chemical treatment prior to tanning</b>   | <b>13/00</b> | <b>Manufacture of special kinds or leather, e.g. vellum (<a href="#">chamois tanning C14C 3/14</a>)</b> |
| 1/02         | . Curing raw hides   | 13/02        | . Manufacture of technical leather  |
| 1/04         | . Soaking  | <b>15/00</b> | <b>Apparatus for chemical treatment or washing of hides, skins, or leather</b>                          |
| 1/06         | . Facilitating unhairing, e.g. by painting, by liming  | <b>99/00</b> | <b>Subject matter not provided for in other groups of this subclass</b>                                 |
| 1/065        | . . {Enzymatic unhairing}  |              |   |
| 1/08         | . Deliming; Bating; Pickling; Degreasing   |              |   |
| <b>3/00</b>  | <b>Tanning; Compositions for tanning</b>   |              |   |
| 3/02         | . Chemical tanning   |              |   |
| 3/04         | . . Mineral tanning  |              |   |
| 3/06         | . . . using chromium compounds   |              |   |
| 3/08         | . . by organic agents  |              |   |
| 3/10         | . . . Vegetable tanning  |              |   |
| 3/12         | . . . . using purified or modified vegetable tanning agents  |              |   |
| 3/14         | . . . Fat tanning; Oil tanning   |              |   |
| 3/16         | . . . using aliphatic aldehydes  |              |   |
| 3/18         | . . . using polycondensation products or precursors thereof  |              |   |
| 3/20         | . . . . sulfonated   |              |   |
| 3/22         | . . . using polymerisation products  |              |   |
| 3/24         | . . . using lignin derivatives, e.g. sulfate liquor  |              |   |
| 3/26         | . . . using other organic substances, containing halogen   |              |   |
| 3/28         | . . Multi-step processes   |              |   |
| 3/30         | . . using physical means combined with chemical means  |              |   |
| 3/32         | . Recovering tanning agents from leather   |              |   |
| <b>5/00</b>  | <b>Degreasing leather</b>  |              |   |
| <b>7/00</b>  | <b>Pasting processes (chemical part)</b>   |              |   |
| <b>9/00</b>  | <b>Impregnating leather for preserving, waterproofing, making resistant to heat or similar purposes</b>  |              |   |
| 9/02         | . using fatty or oily materials, e.g. fat liquoring  |              |   |
| 9/04         | . Fixing tanning agents in the leather   |              |   |
| <b>11/00</b> | <b>Surface finishing of leather</b>  |              |   |
| 11/003       | . {using macromolecular compounds}   |              |   |
| 11/006       | . . {using polymeric products of isocyanates (or isothiocyanates) with compounds having active hydrogen} |              |   |