APPENDIX - D 1 ALL LEAD TERN WITH NO CONTEXT HEADING
LEATHER TECHNOLOGY

HIDE AND SKIN

CORRESPONDING FIRST TABLE FOLLOWS:

<table>
<thead>
<tr>
<th>1</th>
<th>LEATHER TECHNOLOGY</th>
</tr>
</thead>
<tbody>
<tr>
<td>00</td>
<td>HIDE AND SKIN</td>
</tr>
</tbody>
</table>

| 22 | MICROWAVE OVEN |

<table>
<thead>
<tr>
<th>11</th>
<th>MOISTURE CONTENT</th>
</tr>
</thead>
<tbody>
<tr>
<td>11</td>
<td>DETERMINATION</td>
</tr>
</tbody>
</table>

| * | USING |

MICROWAVE OVEN

NC OF CHARACTERS IN POPSH =

NC OF TERMS IN POPSH =

CORRESPONDING SECOND TABLE FOLLOWS:

<table>
<thead>
<tr>
<th>01</th>
<th>LEATHER TECHNOLOGY</th>
</tr>
</thead>
<tbody>
<tr>
<td>00</td>
<td>HIDE AND SKIN</td>
</tr>
</tbody>
</table>

| 84 | |

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| 84 | |

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| 84 | |

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| 84 | |

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| 84 | |

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ABSORPTION SPECTROPHOTOMETRY ATOMIC ABSORPTION SPECTROPHOTOMETRY (USING)
ACRYLIC SURFACE FINISHING
AIR (WITH) CATALYST METAL SALTS OXIDATION (BY)
ALDEHYDE AND MINERAL TANNING MATERIAL COMBINATION TANNING
ACRYLIC SURFACE FINISHING DECORATION (BY) SCREEN PRINTING
AIR (WITH) CATALYST METAL SALTS OXIDATION (BY)
CALCIUM CHEMICAL PROPERTY
CHEMICAL PROPERTY
CHROMIUM CONTENT
COLD RESISTANT FINISHING
COMBINATION TANNING
COMBINATION TANNING (USING) ALDEHYDE AND MINERAL TANNING MATERIAL
COMPACT RETANNING
COW NAPPA LEATHER
CURE HIDE CURING
CURE HIDE CURING DECORATION (BY) SCREEN PRINTING
DEFECT DETERMINATION (USING) ATOMIC ABSORPTION SPECTROPHOTOMETRY (IN) VISIBLE RANGE
DETERMINATION (USING) MICROFAVE OVEN
DETERMINATION (USING) SPECTROPHOTOMETRY
DRY / PRESERVATION (USING) DRY SALT (IN)
DYEING AND FATliquORING EFFECTIVENESS
EVALUATION
EVALUATION (USING) MICROSCOPIC ANALYSIS
AIL IRING / DYING AND
FATTY SPUMES
FINISHING
FULL GRAIN LEATHER
GRAIN LEATHER
HIDE
HIDE AND SKIN
HYDROPHOBICITY (INFLUENCED BY) ORGANIC SILICON COMPOUNDS
LEATHER
LEATHER (PREF) PIGSKIN
LEATHER CHEMICALS AND AUXILIARIES
LEATHER SPLIT
LEATHER TECHNOLOGY
MANUFACTURE
MATHEMATICAL MODEL / OPTIMISATION (USING)
MECHANICAL PROPERTY (INFLUENCED BY) TANNING
METAL SALTS / OXIDATION (BY) AIR (WITH) CATALYST
MICROSCOPIC ANALYSIS / EVALUATION (USING)
MICROWAVE OVEN / DETERMINATION (USING)
MINERAL TANNING MATERIAL / COMBINATION TANNING (USING) ALDEHYDE AND
MOISTURE CONTENT
NAPPA LEATHER
OPTIMISATION (USING) MATHEMATICAL MODEL
ORGANIC SILICON COMPOUNDS / HYDROPHOBICITY (INFLUENCED BY)
OXIDATION (BY) AIR (WITH) CATALYST METAL SALTS
PHYSICAL PROPERTY
PHOTOMETRY / SPECTROPHOTOMETRY / DETERMINATION (USING)
SYNTHETIC SUEDE LEATHER
TANNED LEATHER
TANNING
TANNING (USING) SYNTAN / PROPERTY (INFLUENCED BY)
TANNING / MECHANICAL PROPERTY (INFLUENCED BY)
TANNING / OZONE RESISTANCE (INFLUENCED BY)
TANNING / WATER RESISTANCE (INFLUENCED BY)
TITANIUM SYNTAN TANNING
UTILIZATION
VISI ELE RANGE / DETERMINATION (USING)
WATER RESISTANCE (INFLUENCED BY) TANNING
WHITE LEATHER