APPENDIX - G  SELECT LEAD TERM WITH UPPER LINK SPECIFIERS WITH NO CONTEXT HEADING
AIP (WITH) CATALYST METAL SALTS / OXIDATION (BY)

CATALYST METAL SALTS / OXIDATION (BY) AIR (WITH)

CHEMICAL PROPERTY, LEATHER, LEATHER TECHNOLOGY

DECORATION (BY) SCREEN PRINTING, LEATHER, LEATHER TECHNOLOGY

DETERMINATION (USING) SPECTRO PHOTOMETRY, PROTEIN CONTENT, LEATHER TECHNOLOGY

DRUM / PRESERVATION (USING) DRY SALT (IN)

DRY SALT (IN) DRUM / PRESERVATION (USING)

EVALUATION (USING) MICROSCOPIC ANALYSIS, EFFECTIVENESS, PRESERVATION, LEATHER TECHNOLOGY

FINISHING, LEATHER, LEATHER TECHNOLOGY

HIDE, LEATHER TECHNOLOGY

HYDROPHOBICITY (INFLUENCED BY) ORGANIC SILICON COMPOUNDS, LEATHER TECHNOLOGY

LEATHER CHEMICALS AND AUXILIARIES, LEATHER TECHNOLOGY

MECHANICAL PROPERTY (INFLUENCED BY) TANNING, SOLE LEATHER TECHNOLOGY

METAL SALTS / OXIDATION (BY) AIR (WITH) CATALYST

MICROSCOPIC ANALYSIS / EVALUATION (USING)

ORGANO SILICON COMPOUNDS / HYDROPHOBICITY (INFLUENCED BY)

OXIDATION (BY) AIR (WITH) CATALYST METAL SALTS, PROTEIN, HIDE, LEATHER TECHNOLOGY

OZONE RESISTANCE (INFLUENCED BY) TANNING, LEATHER TECHNOLOGY

PHOTOMETRY: SPECTRO PHOTOMETRY / DETERMINATION (USING)

PHYSICAL PROPERTY, SOLE LEATHER, LEATHER TECHNOLOGY

PIG SKIN, LEATHER TECHNOLOGY
AG01
- PRESERVATION (USING) DRY SALT (IN) DRUM, PIG SKIN, LEATHER TECHNOLOGY
- PRESERVATION, SKIN, LEATHER TECHNOLOGY

AC05
- PROPERTIES, LEATHER TECHNOLOGY
- PROPERTIES, SOLE LEATHER, LEATHER TECHNOLOGY

AC02
- PROTEIN CONTENT, SOAK LIQUOR, LEATHER TECHNOLOGY
- PROTEIN, HIDE, LEATHER TECHNOLOGY

AC08
- RESIN / RETAINING (INFLUENCED BY)
- RETANNING (INFLUENCED BY) RESIN, TANNED LEATHER, LEATHER TECHNOLOGY

AG09
- SALT (IN) DRUM / PRESERVATION (USING) DRY
- SCREEN PRINTING / DECORATION (BY)
- SILICON COMPOUNDS / HYDROPHOBICITY (INFLUENCED BY)
- SKIN, LEATHER TECHNOLOGY
- SOAK LIQUOR, LEATHER TECHNOLOGY
- SOLE LEATHER, LEATHER TECHNOLOGY

AC03
- SPECTROPHOTOMETRY / DETERMINATION (USING)
- TANNED LEATHER, LEATHER TECHNOLOGY

AC09
- TANNING / MECHANICAL PROPERTY (INFLUENCED BY)
- TANNING / OZONE RESISTANCE (INFLUENCED BY)
- TANNING / WATER RESISTANCE (INFLUENCED BY)

AC06
- WATER RESISTANCE (INFLUENCED BY) TANNING, LEATHER, LEATHER TECHNOLOGY