Note:
These entries are generated from subject headings formulated as per DSIS. Only those terms selected to form Context Heading are used in generating these entries. Hence, 'Lead Only' entries are not present.

If the input is formulated without 'modulation', and 'Lead' terms are flagged appropriately, it is possible to generate 'Lead Only' entries also.

Moreover, as Discipline terms are generally selected to form Context in DSIS, they also appear in these entries. They can be avoided, if the input is specifically prepared for generating PRECIS Format entries.
TANNED LEATHER, RETANNING (INFLUENCED BY) RESIN
LEATHER, LEATHER TECHNOLOGY
DEcoration (BY) SCREEN PRINTING
HYDROPHOBICITY (INFLUENCED BY) ORGANIC SILICON COMPOUNDS
OZONE RESISTANCE (INFLUENCED BY) TANNING
WATER RESISTANCE (INFLUENCED BY) TANNING
MECHANICAL PROPERTY (INFLUENCED BY) TANNING: SOLE LEATHER, LEATHER TECHNOLOGY
METAL SALTS / OXIDATION (BY) AIR (WITH) CATALYST
MICROSCOPIC ANALYSIS / EVALUATION (USING)
ORGANIC SILICON COMPOUNDS / HYDROPHOBICITY (INFLUENCED BY)
OXIDATION (BY) AIR (WITH) CATALYST METAL SALTS, PROTEIN, HIDE, LEATHER TECHNOLOGY
OZONE RESISTANCE (INFLUENCED BY) TANNING, LEATHER, LEATHER TECHNOLOGY
PHOTOMETRY / SPECTROPHOTOMETRY / DETERMINATION (USING)
Pig Skin, LEATHER TECHNOLOGY
Preservation (USING) DRY SALT (IN) DRUM
PRESERVATION (USING) DRY SALT (IN) DRUM, PIG SKIN, LEATHER TECHNOLOGY
PRESERVATION, SKIN, LEATHER TECHNOLOGY
EFFECTIVENESS, EVALUATION (USING) MICROSCOPIC ANALYSIS
PRINTING / SCREEN PRINTING / DECORATION (BY)
PROTEIN CONTENT, SOAK LIQUOR, LEATHER TECHNOLOGY
DETERMINATION (USING) SPECTROPHOTOMETRY
PROTEIN, HIDE, LEATHER TECHNOLOGY
OXIDATION (BY) AIR (WITH) CATALYST METAL SALTS
RESIN / RETANNING (INFLUENCED BY)
RETANNING (INFLUENCED BY) RESIN, TANNED LEATHER, LEATHER TECHNOLOGY
SALT (IN) DRUM / PRESERVATION (USING) DRY SCREEN PRINTING / DECORATION (BY)
SILICON COMPOUNDS / HYDROPHOBICITY (INFLUENCED BY) AGANO SKIN. LEATHER TECHNOLOGY
PROTEIN CONTENT DETERMINATION (USING) SPECTROPHOTOMETRY
SOLE LEATHER: LEATHER TECHNOLOGY
MECHANICAL PROPERTY (INFLUENCED BY) TANNING
SPECTROPHOTOMETRY / DETERMINATION (USING)
TANNED LEATHER. LEATHER TECHNOLOGY
RETANNING (INFLUENCED BY) RESIN
TANNING / MECHANICAL PROPERTY (INFLUENCED BY)
TANNING / OZONE RESISTANCE (INFLUENCED BY)
TANNING / WATER RESISTANCE (INFLUENCED BY)
WATER RESISTANCE (INFLUENCED BY) TANNING. LEATHER