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

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

CHEMICAL PROPERTY, LEATHER, LEATHER TECHNOLOGY

LEATHER TECHNOLOGY 8 LEATHER 8.2 PROPERTY 8.2.6 CHEMICAL PROPERTY 8.2.6 HYDROPHOBICITY 8.2.5 (INFLUENCED BY) ORGANO SILICON COMPOUNDS

DECO RATION (BY) SCREEN PRINTING, LEATHER, LEATHER TECHNOLOGY

LEATHER TECHNOLOGY 8 LEATHER 8.1 FINISHING 8.1.4 DECORATION 8.1.5 (BY) SCREEN PRINTING

DETERMINATION (USING) SPECTROPHOTOMETRY, PROTEIN CONTENT, SOAK LIQUOR, LEATHER TECHNOLOGY

LEATHER TECHNOLOGY 8 LEATHER CHEMICALS AND AUXILIARIES 8.2 SOAK LIQUOR 8.2 PROTEIN CONTENT 8.2.1 DETERMINATION 8.1.5 (USING) SPECTROPHOTOMETRY

DRUM / PRESERVATION (USING) DRY SALT (IN)

DRY SALT (IN) DRUM / PRESERVATION (USING)

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

LEATHER TECHNOLOGY 8 HIDE AND SKIN 8.4 SKIN 8.1 PROPERTY 8.1.2 EFFECTIVENESS 8.1.2 EVALUATION 8.1.5 (USING) MICROSCOPIC ANALYSIS

FINISHING, LEATHER, LEATHER TECHNOLOGY

LEATHER TECHNOLOGY 8 LEATHER 8.1 FINISHING 8.1.4 DECORATION 8.1.5 (BY) SCREEN PRINTING

HIDE, LEATHER TECHNOLOGY

LEATHER TECHNOLOGY 8 HIDE AND SKIN 8.4 HIDE 8.2 PROTEIN 8.1.1 OXIDATION 8.1.5 (BY) AIR 8.1.5 (WITH) CATALYST METAL SALTS

HYDROPHOBICITY (INFLUENCED BY) ORGANO SILICON COMPOUNDS, LEATHER, LEATHER TECHNOLOGY

LEATHER TECHNOLOGY 8 LEATHER 8.2 PROPERTY 8.2.6 CHEMICAL PROPERTY 8.2.6 HYDROPHOBICITY 8.2.5 (INFLUENCED BY) ORGANO SILICON COMPOUNDS

LEATHER CHEMICALS AND AUXILIARIES, LEATHER TECHNOLOGY

LEATHER TECHNOLOGY 8 LEATHER CHEMICALS AND AUXILIARIES 8.6 SOAK LIQUOR 8.2 PROTEIN CONTENT 8.2.1 DETERMINATION 8.1.5 (USING) SPECTROPHOTOMETRY

MECHANICAL PROPERTY (INFLUENCED BY) TANNING, SOL LEATHER TECHNOLOGY

LEATHER TECHNOLOGY 8 LEATHER 8.5 SOL LEATHER 8.2 PROPERTY 8.2.6 PHYSICAL PROPERTY 8.2.5 MECHANICAL PROPERTY 8.2.5 (INFLUENCED BY) TANNING
METAL SALTS / OXIDATION (BY) AIR (WITH) CATALYST

MICROSCOPIC ANALYSIS / EVALUATION (USING)

DIOXANE SILICONE COMPOUNDS / HYDROPHOBICITY (INFLUENCED BY)

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

LEATHER TECHNOLOGY & HIDE AND SKIN 8.o.6 HIDE 8.o.6 PROTEIN 8.o.1 OXIDATION 8.o.5 (BY) AIR 8.o.5 (WITH) CATALYST METAL SALTS

ZONE RESISTANCE (INFLUENCED BY) TANNING, LEATHER, LEATHER TECHNOLOGY

LEATHER TECHNOLOGY & LEATHER 8.2 PROPERTY 8.2.6 ZONE RESISTANCE 8.2.5 (INFLUENCED BY) TANNING

PHOTOMETRY / SPECTROPHOTOMETRY / DETERMINATION (USING)

PHYSICAL PROPERTY, SOLE LEATHER, LEATHER TECHNOLOGY

LEATHER TECHNOLOGY & LEATHER 8.6 SOLE LEATHER 8.2 PROPERTY 8.2.6 MECHANICAL PROPERTY 8.2.5 (INFLUENCED BY) TANNING

PIG SKIN, LEATHER TECHNOLOGY

LEATHER TECHNOLOGY & HIDE AND SKIN 8.6 SKIN 8.6 PIG SKIN 8.1 PRESERVATION 8.1.5 (USING) DRY SALT 8.1.5 (IN) DRUM

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

LEATHER TECHNOLOGY & HIDE AND SKIN 8.6 SKIN 8.6 PIG SKIN 8.1 PRESERVATION 8.1.5 (USING) DRY SALT 8.1.5 (IN) DRUM

PRESERVATION, SKIN, LEATHER TECHNOLOGY

LEATHER TECHNOLOGY & HIDE AND SKIN 8.6 SKIN 8.1 PRESERVATION 8.1.2 EFFECTIVE MEASURES 8.1.2 (USING) MICROSCOPIC ANALYSIS

PRINTING / SCREEN PRINTING / DECORATION (BY)

PROPERTY, LEATHER TECHNOLOGY

LEATHER TECHNOLOGY & LEATHER 8.2 PROPERTY 8.2.6 CHEMICAL PROPERTY 8.2.6 HYDROPHOBICITY 8.2.6 (INFLUENCED BY) DIOXANE SILICONE COMPOUNDS

LEATHER TECHNOLOGY & LEATHER 8.2 PROPERTY 8.2.6 ZONE RESISTANCE 8.2.5 (INFLUENCED BY) TANNING

LEATHER TECHNOLOGY & LEATHER 8.2 PROPERTY 8.2.6 WATER RESISTANCE 8.2.5 (INFLUENCED BY) TANNING

PROPERTY, SOLE LEATHER, LEATHER TECHNOLOGY

LEATHER TECHNOLOGY & LEATHER 8.6 SOLE LEATHER 8.2 PROPERTY 8.2.6 PHYSICAL PROPERTY 8.2.6 MECHANICAL PROPERTY 8.2.5 (INFLUENCED BY) TANNING
PROTEIN CONTENT, LEATHER TECHNOLOGY
LEATHER TECHNOLOGY & LEATHER CHEMICALS AND AUXILIARIES 8.6 SOAKING MATERIAL
8.6 SOAK LIQUOR 8.2 PROTEIN CONTENT 8.2.1 DETERMINATION 8.1.5 (USING) SPECTROPHOTOMETRY

PROTEIN, HIDE, LEATHER TECHNOLOGY
LEATHER TECHNOLOGY & HIDE 8.6 HIDE 8.6 PROTEIN 8.1 OXIDATION 8.1.5
8.1 OXIDATION (BY) AIR 8.1.5 (WITH) CATALYST METAL SALTS

RESIN / RETANNING (INFLUENCED BY)
RETANNING (INFLUENCED BY) RESIN, TANNED LEATHER, LEATHER TECHNOLOGY
LEATHER TECHNOLOGY 8 LEATHER 8.6 TANNED LEATHER 8.1 RETANNING 8.1.5 (INFLUENCED BY) RESIN

SALT (IN) DRUM / PRESERVATION (USING) DRY
SCREEN PRINTING / DECORATION (BY)
SILICON COMPOUNDS / HYDROPHOBICITY (INFLUENCED BY) OR AND

SKIN, LEATHER TECHNOLOGY
LEATHER TECHNOLOGY 8 HIDE AND SKIN 8.6 SKIN 8.6 PRESERVATION 8.1.2 EFFECTIVE
NESS 8.1.2.1 EVALUATION 8.1.5 (USING) MICROPOROSITY ANALYSIS

LEATHER TECHNOLOGY 8 HIDE AND SKIN 8.6 SKIN 8.6 PG SKIN 8.1 PRESERVATION 8.1.5 (USING) DRY SALT 8.1.5 (IN) DRUM

SOAK LIQUOR, LEATHER TECHNOLOGY
LEATHER TECHNOLOGY 8 LEATHER CHEMICALS AND AUXILIARIES 8.6 SOAKING MATERIAL
8.6 SOAK LIQUOR 8.2 PROTEIN CONTENT 8.2.1 DETERMINATION 8.1.5 (USING) SPECTROPHOTOMETRY

SOLE LEATHER, LEATHER TECHNOLOGY
LEATHER TECHNOLOGY 8 LEATHER 8.6 SOLE LEATHER 8.2 PROPERTIES 8.2.6 PHYSICAL PROPERTY 8.2.6 MECHANICAL PROPERTY 8.2.6 (INFLUENCED BY) TANNING

SPECTROPHOTOMETRY / DETERMINATION (USING)
TANNED LEATHER, LEATHER TECHNOLOGY
LEATHER TECHNOLOGY 8 LEATHER 8.6 TANNED LEATHER 8.1 RETANNING 8.1.5 (INFLUENCED BY) RESIN

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