CPC COOPERATIVE PATENT CLASSIFICATION

D TEXTILES; PAPER

TEXTILES OR FLEXIBLE MATERIALS NOT OTHERWISE PROVIDED FOR

D06 TREATMENT OF TEXTILES OR THE LIKE; LAUNDERING; FLEXIBLE MATERIALS NOT OTHERWISE PROVIDED FOR

D06L DRY-CLEANING, WASHING OR BLEACHING FIBRES, FILAMENTS, THREADS, YARNS, FABRICS, FEATHERS OR MADE-UP FIBROUS GOODS; BLEACHING LEATHER OR FURS

NOTES
1. In this subclass, the term "bleaching" also covers "optical bleaching".
2. This subclass does not cover treatment of textiles by purely mechanical means, which is covered by subclasses D06B, D06C or D06F.

1/00 Dry-cleaning or washing fibres, filaments, threads, yarns, fabrics, feathers or made-up fibrous goods
1/01 . . using only solid or pasty agents
1/02 . . using organic solvents
1/04 . . combined with specific additives (D06L 1/06 takes precedence)
1/06 . . De-sizing
1/08 . . Multi-step processes
1/10 . . Regeneration of used chemical baths
1/12 . . using aqueous solvents
1/14 . . De-sizing
1/16 . . Multi-step processes
1/18 . . Working under pressure in closed vessels
1/20 . . combined with mechanical means
1/22 . . Processes involving successive treatments with aqueous and organic agents
4/00 Bleaching fibres, filaments, threads, yarns, fabrics, feathers or made-up fibrous goods; Bleaching leather or furs
4/10 . . using agents which develop oxygen (D06L 4/20 takes precedence)
4/12 . . combined with specific additives
4/13 . . using inorganic agents
4/15 . . using organic agents
4/17 . . in an inert solvent
4/18 . . in a gaseous environment
4/20 . . using agents which contain halogen
4/21 . . combined with specific additives (D06L 4/24 takes precedence)

WARNING
Group D06L 4/21 is impacted by reclassification into groups D06L 4/24 and D06L 4/26.
Groups D06L 4/21, D06L 4/24, and D06L 4/26 should be considered in order to perform a complete search.

4/22 . . using inorganic agents

WARNING
Group D06L 4/22 is incomplete pending reclassification of documents from group D06L 4/20.
Groups D06L 4/20 and D06L 4/22 should be considered in order to perform a complete search.

4/23 . . using hypohalogenites
4/24 . . using chlorites or chlorine dioxide

WARNING
Groups D06L 4/24 and D06L 4/26 are incomplete pending reclassification of documents from groups D06L 4/21 and D06L 4/28.
Groups D06L 4/21, D06L 4/24, D06L 4/26, and D06L 4/28 should be considered in order to perform a complete search.

4/26 . . combined with specific additives
4/27 . . using organic agents
in an inert solvent (D06L 4/24 takes precedence)

**WARNING**

Group D06L 4/28 is impacted by reclassification into groups D06L 4/24 and D06L 4/26.

Groups D06L 4/28, D06L 4/24, and D06L 4/26 should be considered in order to perform a complete search.

in a gaseous environment (D06L 4/24 takes precedence)

using reducing agents
using enzymes
by irradiation or ozonisation
Optical bleaching or brightening

in organic solvents
in aqueous solvents
with anionic brighteners
with cationic brighteners
with disperse brighteners

wherein the brightener is introduced in a gaseous environment or in solid phase, e.g. by transfer, by use of powders or by use of super-critical fluids

with mixtures of optical brighteners
combined with other treatments, e.g. finishing, bleaching, softening, dyeing or pigment printing
Preparations of optical brighteners; Optical brighteners in aerosol form; Physical treatment of optical brighteners
Optical brightening assistants, e.g. enhancers or boosters
Fixing treatments in optical brightening, e.g. heating, steaming or acid shock
Fugitive optical brightening; Discharge of optical brighteners in discharge paste; Blueing; Differential optical brightening
Blueing with mixtures of dyes; Blueing with mixtures of dyes and optical brighteners
Multi-step processes
combined with cleaning or washing