

## D06G

**MECHANICAL OR PRESSURE CLEANING OF CARPETS, RUGS, SACKS, HIDES OR OTHER SKIN OR TEXTILE ARTICLES OR FABRICS; TURNING INSIDE-OUT FLEXIBLE TUBULAR OR OTHER HOLLOW ARTICLES (mechanical preparation or mechanical treatment of bed feathers B68G3/00)**

### Definition statement

*This subclass/group covers:*

Methods or devices for mechanical or pressure cleaning of textile articles or fabrics.

Methods or devices for turning inside-out tubular or other hollow textile articles.

## D06G 1/00

**Beating, brushing, or otherwise mechanically cleaning or pressure cleaning carpets, rugs, sacks, hides, or other skin or textile articles or fabrics (brushes A46B; suction cleaners A47L; domestic cleaning apparatus A47L; cleaning in general B08B; apparatus for cleaning bed feathers B68G3/00)**

### References relevant to classification in this group

*This subclass/group does not cover:*

Cleaning devices for sheets or webs in connection with printing	<a href="#">B41F 23/002</a>
Suction cleaners (i.e. domestic)	<a href="#">A47L 7/00</a> <a href="#">A47L 9/00</a>
Cleaning devices for sheets or webs in connection with printing	<a href="#">A47L 11/00</a>

## D06G 3/00

**Turning inside-out flexible tubular or other hollow articles (in combination with inspecting D06H3/16; [N: turning tubes inside out in the shaping joining of plastics or shaping of substances in a plastic state B29C67/0018])**

### Glossary of terms

*In this subclass/group, the following terms (or expressions) are used with the meaning indicated:*

Flexible tubular or other hollow articles	textile or fabric type articles
---	---------------------------------

## **D06G 5/00**

**Mechanical, vacuum, or pressure cleaning in combination with the turning inside-out of flexible tubular or other hollow articles**

### **Glossary of terms**

*In this subclass/group, the following terms (or expressions) are used with the meaning indicated:*

Flexible tubular or other hollow articles	textile or fabric type articles
---	---------------------------------