A stretch strap of a chair has multiple stretch ropes and a soft sleeve. The soft sleeve receives the two stretch ropes therein. Each stretch rope has multiple rubber cords and a covering layer binding the rubber cords therein. Since the covering layer is a weave, so there are gaps on the covering layer and a concave is formed between the two adjacent stretch ropes, when the stretch ropes are tied together. However, the woven covering layer is inside of the soft sleeve, the soft sleeve prevents dirt from receiving in the gaps and the concaves. In addition, a chair user directly sits on the soft sleeve not on the woven covering layers and feels comfortable.
STRETCH STRAP OF A CHAIR

BACKGROUND OF THE INVENTION

1. Field of the Invention
2. Description of Related Art
3. Description of the Invention
4. Summary of the Invention
5. Brief Description of the Drawings

DETAILED DESCRIPTION OF THE PREFERRED EMBODIMENT

FIG. 1 is a perspective view of multiple stretch straps on a chair in accordance with the present invention.
FIG. 2 is a perspective view of the stretch strap with the connector in FIG. 1.
FIG. 3A is an exposed perspective view of a first embodiment of a stretch strap in accordance with the present invention.
FIG. 3B is a perspective view of the stretch strap of FIG. 3A.