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Cleaning Brush For Shower Hoses

Abstract

A cleaning brush for shower hoses is disclosed, including a shell and a plurality of bristle groups. The shell is an inwardly curved soft body under a natural state, and a C-shaped cavity is formed in the shell to fit with a shower hose. The plurality of bristle groups are arranged intervals on an inner surface of the C-shaped cavity. The cleaning brush can brush the shower hose very clean, it is very easy to use and very efficient, and is suitable for homes, hotels and bath centers and other scenes.

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Background/Summary

TECHNICAL FIELD

[0001] The present application relates to the technical field of cleaning tools, and in particular to a cleaning brush for shower hoses.

BACKGROUND

[0002] A shower refers to a shower head for showering, and a shower hose is a connecting device for connecting the shower head and a faucet, which is a kind of bathroom product accessory. The shower hose includes metal hose, braided hose, PVC reinforced hose, and so on.

[0003] After a period of use, an outer surface of the shower hose will be stained with dirt, which needs to be cleaned. Currently, there are two main ways to clean the shower hose, one is to use a handheld flat brush, and the other is to use a rag to wipe it. However, because the shower hose will be twisted and deformed, it is very inconvenient to use the handheld flat brush to clean the shower hose, and also because the outer surface of the shower hose is uneven, there will be a hygienic dead angle if it is wiped with the rag, and it is not possible to realize all-around dead-angle-free cleaning. Therefore, it is necessary to study a scheme to solve above problems.

SUMMARY

[0004] In view of defects in existing technologies, the present disclosure aims to provide a cleaning brush for shower hoses, which can effectively solve existing problems of inconveniently cleaning the shower hose with the handheld flat brush.

[0005] To achieve above objectives, the present disclosure adopts following technical solutions. In some embodiments of the present disclosure, a cleaning brush for shower hoses is provided, including a shell and a plurality of bristle groups. Herein the shell is an inwardly curved soft body under a natural state, and a C-shaped cavity is formed in the shell to fit with a shower hose. The plurality of bristle groups are arranged intervals on an inner surface of the C-shaped cavity.

[0006] In some preferred embodiments of the present disclosure, an inner wall of the C-shaped cavity is convexly configured with a plurality of convex rings, the convex rings each is enclosed to form a concave position, and the bristle groups each is fitted to the concave position and positioned in the concave position for adhesive fixation.

[0007] In some preferred embodiments of the present disclosure, the bristle groups extend along an axial direction parallel to the C-shaped cavity, and the plurality of bristle groups are arranged intervals along an arcuate structure of the C-shaped cavity.

[0008] In some preferred embodiments of the present disclosure, an outer surface of the shell is convexly configured with anti-slip convex ribs.

[0009] The present disclosure has obvious advantages and beneficial effects compared with the existing technologies, specifically, as can be seen from the above technical solutions, by adopting the inwardly curved soft body under the natural state as the shell, and with the plurality of bristle groups arranged intervals on the inner wall of the C-shaped cavity, when in use, the shower hose is embedded in the C-shaped cavity, so that the plurality of bristle groups are placed against the outer surface of the shower hose. And then, by holding the shell and making the plurality of bristle groups move back and forth along the axial direction of the shower hose, which can brush the shower hose very clean, it is very easy to use and very efficient, and is suitable for homes, hotels and bath centers and other scenes.

Description

BRIEF DESCRIPTION OF THE DRAWINGS

[0010] FIG. 1 shows an assembled three-dimensional schematic diagram of a cleaning brush for shower hoses in accordance with some preferred embodiments of the present disclosure.

[0011] FIG. 2 shows a three-dimensional schematic diagram in an unfolded state of the cleaning brush for shower hoses in accordance with some preferred embodiments of the present disclosure.

[0012] FIG. 3 shows a three-dimensional schematic diagram of another angle of FIG. 2.

[0013] FIG. 4 shows an exploded view of FIG. 2.

[0014] FIG. 5 shows a three-dimensional schematic diagram under usage status of the cleaning brush for shower hoses in accordance with some preferred embodiments of the present disclosure.

[0015] In the drawings, reference signs are as follows.

TABLE-US-00001 10 Shell 11 C-shaped cavity 12 Convex ring 13 Concave position 14 Anti-slip convex rib 20 Bristle group 21 substrate 22 bristle 30 Shower hose

DETAILED DESCRIPTION OF THE EMBODIMENTS

[0016] As shown in FIG. 1 to FIG. 5, which show a specific structure of a cleaning brush for shower hoses in accordance with some preferred embodiments of the present disclosure, including a shell **10** and a plurality of bristle groups **20**.

[0017] The shell **10** is an inwardly curved soft body under a natural state, and a C-shaped cavity **11** is formed in the shell **10** to fit with a shower hose **30**. In some embodiments of the present disclosure, an inner wall of the C-shaped cavity **11** is convexly configured with a plurality of convex rings **12**, the convex rings **12** each is enclosed to form a concave position **13**. And, an outer surface of the shell **10** is convexly configured with anti-slip convex ribs **14**, which is easy to hold in hand and not easy to slip.

[0018] The plurality of bristle groups **20** are arranged intervals on an inner surface of the C-shaped cavity **11**. In some embodiments of the present disclosure, the bristle groups **20** each is fitted to the concave position **13** and positioned in the concave position **13** for adhesive fixation, to get a better fixing effect. Specifically, the bristle groups **20** each includes a substrate **21** and bristles **22** disposed on the substrate **21**. The substrate **21** has a runway profile and the substrate **21** is embedded in the concave position **13** fixed by glue. Furthermore, the bristle groups **20** extend along the axial direction parallel to the C-shaped cavity **11**, and the plurality of bristle groups **20** are arranged intervals along an arcuate structure of the C-shaped cavity **11**.

[0019] An operating method of the cleaning brush for shower hoses of the present disclosure is described in detail as follows.

[0020] When in use, the shower hose **30** is embedded in the C-shaped cavity **11**, so that the bristles **22** of the plurality of bristle groups **20** rest against the outer surface of the shower hose **30**. And then, the shell **10** is held to make the plurality of bristle groups **20** move back and forth along the axial direction of the shower hose **30**, which can brush the shower hose **30** very clean and also very efficient, it is suitable for homes, hotels and bath centers and other scenes.

[0021] The forgoing is described technical principles of the present disclosure with reference to specific embodiments. These descriptions are only intended to explain the technical principles of the present disclosure, and are not to be construed in any way as a limitation of the scope of protection of the present invention. Based on explanations herein, other specific embodiments of the present disclosure can be associated by those skilled in the art without creative labor, which will all fall within the scope of protection of the present invention.

Claims

1. A cleaning brush for shower hoses, comprising a shell and a plurality of bristle groups; wherein the shell is an inwardly curved soft body under a natural state, and a C-shaped cavity is formed in the shell to fit with a shower hose; and wherein the plurality of bristle groups are arranged intervals on an inner surface of the C-shaped cavity.
2. The cleaning brush for shower hoses according to claim 1, wherein an inner wall of the C-shaped cavity is convexly configured with a plurality of convex rings, the convex rings each is enclosed to form a concave position, and the bristle groups each is fitted to the concave position and positioned in the concave position for adhesive fixation.
3. The cleaning brush for shower hoses according to claim 1, wherein the bristle groups extend along an axial direction parallel to the C-shaped cavity, and the plurality of bristle groups are arranged intervals along an arcuate structure of the C-shaped cavity.

4. The cleaning brush for shower hoses according to claim 1, wherein an outer surface of the shell is convexly configured with anti-slip convex ribs.
