



CRAFTING IDEA

A natural look brought home. Natural seagrass rope wrapped glass tealight holder. GB

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Used items:

41 012 000	Seaweed twine, twisted, ø 4 mm	approx. 3.5 m
24 052 00	Stem wire, ø 1.4 mm	5 pieces
24 031 00	Stub wire, ø 0.8 mm	1 piece
55 832 576	Sisal rope, ø 1 mm, black	45 cm
56 004 37	Tealight candle glass, ø 5 cm, crystal	1 piece
64 579 000	Raw wood beads, ø 8 mm	9 pieces



Wire cutters, round needle-nose pliers, scissors, ruler, hot-melt glue

Instructions:

- 1 Prepare 4 stem wires, each 20 cm long, using wire cutters. Cut the fifth stem wire to a size of 12 cm. Make a hook on one side of the 12 cm long stem wire by bending it with the round needle-nose pliers.
- 2 The 4 stem wires should be placed parallel to each other, fasten them in the middle using the hook of the 5th stem wire, then close the hook with the round needle-nose pliers.
- **HINT:** To wind the seagrass rope around, an odd number of stem wires is required in this instance, a total of 9 stem wires.
- 3 First fold out the stem wires, then spread them out in a star shape and secure them in place at the junction point (where the seagrass rope starts to be wound) with the thin stub wire to prevent them from slipping.
- 4 Start by winding the seagrass rope from the inside outwards until reaching a diameter of 6 cm.
- 5 Bend the stem wires at right-angles with the round needle-nose pliers and continue winding the seagrass rope until reaching a height of about 4.5 cm.
- 6 Thread the 9 wooden beads onto each stem wire, then bend the protruding end of each stem wire inwards with the round needle-nose pliers. Cut the seagrass rope from inside.
- 7 To cap it all off, wind the black sisal rope twice under the beads and secure its end in place by means of the hot-melt glue.

















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