

# Felted tealight glasses

Instructions No. 2035

Difficulty: Beginner 🍃🍃🍃🍃

Working time: 1 hour 30 Minutes

Our idea with the **tea light glasses** looks cuddly and gives off a beautiful light. This decoration is not only something for the winter time, but also nice to look at on the terrace or balcony. With a few simple steps and a bit of skill, these great light sources are easily made.



## This is how the cozy glasses are made:


Cut off a little of the two colours of **fairy tale wool** and place them on top of each other so that they meet in the middle and lie a little on top of each other. The amount of colours should be about the same. Now use the felting needle to felt the wool on the mat. This creates a felted plate

Mix the **Mega Filzer** with water according to the instructions. Now brush the fairy tale wool with the mixture (best in a small tub or bowl). Turn yours felt mat over and also brush it on the back. Now use the felt mat "Special" for a different purpose by brushing with the mat from the middle to the bottom or if necessary on top. This will give you a nicer colour transition

Rinse the **felt mat** with clear water and wring out the water by pressing lightly. To get even more water out of it Felt , rub it against the burl foil. Now you suck up the water on both sides with a cloth. Then blow dry all finished mats.

Fix the mats with double-sided Adhesive tape to the **tea light glasses**. Simply cut off the protruding ends with scissors.


## Must Have



[Wool roving, 50 g, Antique Green](#)

● **4,79 €** (1 kg = 95,80 €)

[Item details](#)

Quantity:    [Add to cart](#) 

## Article information:

Article number	Article name	Qty
10081	Wool roving, 50 gAntique Green	1
10082	Wool roving, 50 gOld Pink	1
607544-03	Wool roving, 50 gWhite	1
659376	Mega-filzers	1
659819	VBS Dry felting needle with 7 Needles	1
686198	VBS Tea light glasses, set of 4	1
689366	VBS LED tea lights, 4 pcs., with timer	1
659024	felt mat "Special" Clover	1
659420	Dimpled foil	1