

Title of Invention**All-In-One Spinning Art Palette**

(water pot, palette, art sponge, brush holder, paint tube holder)

Inventor 1. Chaerin Kang / 2. Juyoung Park / 3. Jihyung Ku**Affiliation** 1. King's ICS / 2. NLCS Jeju / 3. NLCS Jeju**Abstract of Invent**

Please read the description summary by looking at the number in the drawing.

This pallet has more than seven functions at once.

Figure 1 - A clear plastic water bottle is located in the center.

Figure 2 - The pallet turns around the water bottle and winds up has a space for 24 colors of paint.

Figure 3 - There is room for a brush.

Figure 4 - Rotation plates are attached to the pallet for ease of use in the required colour.

Figure 5 - For convenience, there is a brush-wipe sponge.

Figure 6 - The brush-washable sponge is detachable and can be cleaned and reused.

Figure 7 - There is a groove for placing paint on the floor, so you can stick 24 colors along the circular support.

As described in Figures 1 through 7, all-in-one Spinning Art Palette makes it easier for us to draw and organize after art activities.

Characteristic

The characteristic of this invention is that everything necessary for art activities is gathered in one place. Also, the rotating plate allows you to conveniently use various colors of paint for your art activities, and because it is organized in one place, you don't lose any parts of the product and you can prepare it quickly at once. With all-in-one Spinning Art Palette, whether indoors or outdoors, we can paint great pictures anywhere.

Photo of Invention

I think it can be used as a cleanup box for organizing tools.

(Application) The central water can be made of a slightly stronger material, so you can insert a screwdriver or a fryer, and you can attach a magnet to the bottom of the water to separate and organize small and easy-to-lose tools such as nails, nuts, bolts, etc., and you can quickly find small nails that you want quickly. Long tools can be inserted into the brushstrokes, and sponges can be used to wipe the tools with oil to keep the tools from rusting.

**Photo of Invention**