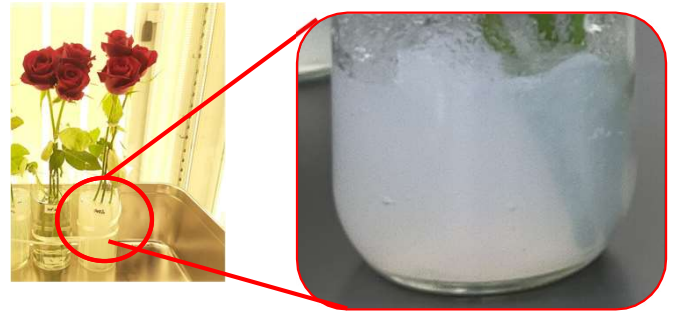


Characteristics

- ◆ Our gel containing a **unique biomass surfactant** improves the preservation of cut flowers and **maintain their freshness.**



(The image of developed product)

Function

Day 5 Leaves begin to dry



Other gel / Liquid / **Our gel**

Day 9 Petals begin to dry



Other gel / Liquid / **Our gel**

Conditions : 77°F, 60% RH, 3000 lx (12h) ⇔ 0lx (12h)

- ◆ Our product also works as a life-extending agent by adding water

Day 6



Other gel/ **Our gel**/ Freshness retainer(liquid)

Day 17



Other gel/ **Our gel**/ Freshness retainer(liquid)

Condition : Room Temperature (Approx. 68 °F, 35% RH), Indoor fluorescent light (800lx)
Add water when the water amount (Approx. 1 time per every 5 days)

<Note>

The information contained herein is obtained through our test with great care, however we do not warrant that you may obtain the same results at your actual use. When you use this information or our products/samples, please consider the appropriate conditions for use and the application of the same at your own responsibility.