

PROVETRO IMPULSE

FLOWER IN THE RAIN FOREST

FLOWER IN THE „RAIN FOREST“



- | | | |
|-----------------|-----------------|-----------------------------------------|
| MATERIAL | BULLSEYE TEKTA | Art. 7705448 |
| | B-Powder | Art. 3541115, 3540849, 3540815, 3540835 |
| | Jar sifter | Art. 3596000 |
| | Glass cutter | Art. 3128000 |
| | Plier | Art. 3211500 |
| | Cerablanket 128 | Art. 3551227 |

STEP 1
Draw the petals of the Frangipani onto your glass and cut them out.

STEP 2
Mark the different color areas. Now, first spread the larger spot in yellow, orange and red.



STEP 3
Brush away the powder at the edge and apply the yellow powder there. It is advisable to keep the jar sifter slightly at an angle. So you can apply the powder more punctually.

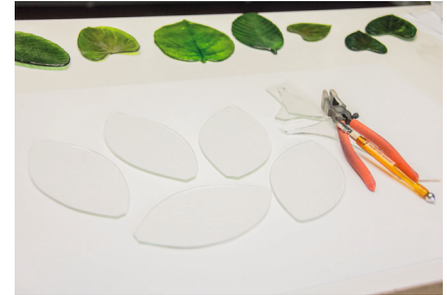


STEP 4
When each petal is finished, carefully place them on a piece of Bullseye paper in the kiln. In the middle we fill up a few fine frits of 1122 to make the transition more beautiful.



FIRING CYCLE

- | | | | |
|----|--------|---|-------|
| 1. | 120min | - | 500°C |
| 2. | skip | - | 795°C |
| 3. | 20min | - | 795°C |
| 4. | skip | - | 520°C |
| 5. | 120min | - | 520°C |
| 6. | 120min | - | 460°C |
| 7. | End | | |



STEP 5

After fusing we will slump the flower. For this you take a matching fusing mold, e.g. 3522439. Into this mold you place pieces of Cerablanket. Split the fibre into smaller layers. Design a negative form of the flower.



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|----|--------|---|-------|
| 1. | 120min | - | 500°C |
| 2. | skip | - | 720°C |
| 3. | 20min | - | 720°C |
| 4. | skip | - | 520°C |
| 5. | 120min | - | 520°C |
| 6. | 120min | - | 460°C |
| 7. | End | | |

