

myQ X SW513 Print Management Solution



myQ X SW513 Print Management Solution Instructions

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myQ X

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Product Information

Specifications

- **Product Name:** Mayco Stoneware Dry (SD)
- **Recommended Specific Gravity:** 1.47-1.51
- **Firing Temperature:** Cone 5-10 (2167F-2345F / 1186C-1285C)

Product Usage Instructions

Mixing Instructions:

1. Always wear a NIOSH-approved respirator when handling dry glazes.
2. Gently tumble the unopened bag to redistribute materials. Sieving is not necessary.
3. Mix one 10 lb bag of dry material into at least 10 pints of water. Stir thoroughly.
4. Add additional water until the desired specific gravity is reached. Specific gravity preference will vary between studios, persons, and practices.
5. Our recommended specific gravity is in the range of 1.47-1.51. Adjust for different dipping times or layering practices.

Application Instructions:

1. Stir well before use.
2. Immerse the ware for 1-2 seconds.
3. Allow the glaze to dry before applying additional coats if desired.
4. When using Stoneware Dry Crystal glazes, pour the glaze over your piece using a cup or ladle.
5. While the glaze is wet, use a fan brush to evenly distribute the crystals; avoid heavy crystal loading on the

bottom third of your piece.

Firing Instructions:

- Fire to preferred temperature, cone 5-10 (2167F-2345F/1186C-1285C).
- Testing is recommended as factors such as clay body, the thickness of application, the firing process, and temperature will affect the fired results.

FAQ

- **Q: Can I mix the dry material with less water than recommended?**

A: It is best to follow the recommended water-to-material ratio to achieve the desired specific gravity for optimal results.


- **Q: How long should I wait for the glaze to dry before applying additional coats?**

A: Allow the glaze to dry completely before applying additional coats to prevent uneven application and bubbling during firing.

Mayco Stoneware Dry (SD) Mixing Instructions

- Always wear a NIOSH-approved respirator when handling dry glazes.
- Gently tumble the unopened bag to redistribute materials. Sieving is not necessary.
- Mix one 10 lb bag of dry material into at least 10 pints of water. Stir thoroughly.
- Add additional water until the desired specific gravity is reached. Specific gravity preference will vary between studios, persons, and practices.
- Our recommended specific gravity is in the range of 1.47-1.51. This is for a 1 second dip time, you may want to mix to a lower specific gravity if you layer glazes or tend to dip longer.
- Stir well before use. Immerse the ware for 1-2 seconds. Allow the glaze to dry before applying additional coats if desired.
- When applying Stoneware Dry Crystal glazes, use a cup or ladle to pour the glaze over your piece. While the glaze is wet, you may use a fan brush to evenly distribute the crystals; avoid heavy crystal loading on the bottom third of your piece.
- Fire to preferred temperature, cone 5-10 (2167F-2345F / 1186C-1285C). Testing is recommended. The choice of clay body, thickness of application, firing process and temperature will affect the fired results.

Documents / Resources

	myQ X SW513 Print Management Solution [pdf] Instructions SW513, SD513, SW513 Print Management Solution, SW513, Print Management Solution, Management Solution, Solution
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References

- [User Manual](#)

[Manuals+](#), [Privacy Policy](#)

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