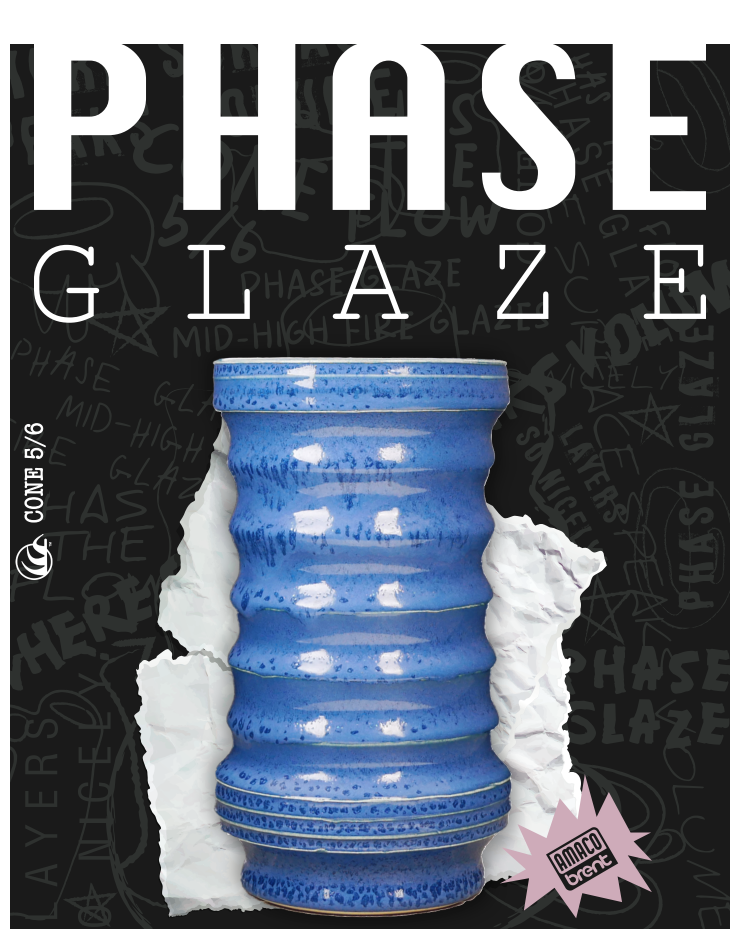
WHERE SURFACE SPEAKS VOLUMES

PG-24 over AMACO White Chocolate No. 16 Clay



PHASE ADVANTAGE



• Layered look with a single glaze.

- Has enough flow to create movement.
- Layers nicely with other glazes.



Cone S = 1184° C (at 150° C/nour for the final 100°C of firing) / 2201° F (at 270° F/hour in the final 200°F of firing)

Cone 6 = $1241^{\circ}C$ (at $150^{\circ}C$ /hour for the final $100^{\circ}C$ of firing) / $2266^{\circ}F$ (at $270^{\circ}F$ /hour in the final $200^{\circ}F$ of firing)



PG-54 Lunar Pink AP



PG-42 Teal Drift AP



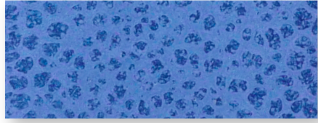
PG-24 Night Rain 🕮 🔕



PG-55 Floating Lavender (AP)

WHAT IS PHASE SEPARATION?

Phase separation occurs when a glass melt separates into two or more liquids of slightly different chemistry (and therefore potentially different fired appearance and physical presence). Oxides that influence color and other surface characteristics can preferentially gather in one of the phases producing variation.



Close-up image of phase separation on flat surface. PG-24 Night Rain on AMACO 30M clay. Fired to cone 5.



Close-up image of phase separation on flat surface. PG-55 Floating Lavender on AMACO 30M clay. Fired to cone 5.

Definition Source: https://www.azom.com/article.aspx?ArticleID=21626

| | Apply To | | bisque | Mixable? | YES! |
|--------|----------|------------|---|------------|--------------------------|
| FAQ Ap | re To | Cone 5/6 | 3 | Food Safe? | All glazes are food safe |
| Fir | ring Hor | izontally? | Increases the size of the spots upon thicker application. | | |
| Fir | ring Ver | tically? | Shows movement of glaze. | | |

BEST FORMS AND USES

TIP: Texture holds a lot of glaze and will show more spots in the deeper recesses.



Most Pottery Forms PG-55 Floating Lavender on AMACO White Chocolate Clay. Fired to cone 5.

Concave PG-55 Floating Lavender on AMACO White Chocolate Clay. Fired to cone 5.

Texture PG-24 Night Rain on AMACO White Chocolate Clay. Fired to cone 5.

APPLICATION

Phase glazes will show more phase separation when more glaze is applied to the surface. All tiles are on AMACO White Chocolate No.16 clay. Fired to cone 5.



CLAY



16M White Chocolate Premium Mid-Range Clay







PG-55 Floating Lavender over 16M clay.

*All tiles fired to cone 5.

PG-54 Lunar Pink over 16M clay.

PG-24 Night Rain over 16M clay.

30M Milk Chocolate Premium Mid-Range Clay







PG-55 Floating Lavender over 30M clay.



PG-24 Night Rain over 30M clay.



PG-54 nder Lunar Pink v. over 30M clay.



32M Dark Chocolate Premium Mid-Range Clay





PG-42 Teal Drift over 32M clay.

PG-24 Night Rain over 32M clay.





PG-55 Floating Lavender over 32M clay.

PG-54 Lunar Pink over 32M clay.

LAYERING

PG glazes layer nicely over all AMACO glazes. Tiles on AMACO A-Mix White Stoneware No.11. Fired to Cone 6.



PG-42 Teal Drift over C-1 Obsidian 3/3 coats



PG-24 Night Rain over PC-17 Honey Flux 2/2 coats



PG-55 Floating Lavender over SM-11 White 3/3 coats



PG-54 Lunar Pink over C-1 Obsidian 3/3 coats



WANT MORE?

Visit our 5/6 glaze forum at Facebook.com/groups/potterschoiceex to find inspiration, share results, and discuss with other AMACO customers!



