

## SPECTRUM UNDERGLAZES

These glazes are dinnerware safe when covered with a clear glaze. These can be applied to bisque or greenware and fired to cone 06 - 10, but test fire for color shifts when firing at the higher ^6 - ^10 temperatures. Two to three coats are best for opaque, vibrant colors.

**\*\* for SP536 ONLY - a clear coat will ruin this glaze at cone 6 , but works great at cone 06 \*\***

<b>4oz</b> ..... \$8.50	SP521.....Sand	SP537 .....Cobalt Blue	SP560.....Teal Blue
<b>Pint</b> ..... \$21.50	SP522.....Tea	SP540.....Denim Blue	SP561.....Dark Red
SP501..... White	SP523.....Honey	SP541.....Purple	SP562.....Bright Red
SP504..... Yellow	SP524.....Mustard	SP544.....Burgundy	SP563.....Bright Orange
SP505.....Orange	SP525.....Lime Green	SP545.....Ruby	SP564.....Bright Green
SP506.....Bright Orange	SP526.....Mid Green	SP547 .....Nectarine	SP565.....Bright Purple
SP507 .....English Rose	SP528.....Chartreuse	SP548.....Rust Red	SP566.....Dark Purple
SP508.....Baby Pink	SP529.....Dark Olive	SP549.....Terra Cotta	SP567 .....Fire Engine Red
SP509.....Blush	SP530.....Hunter Green	SP551.....Medium Pink	SP568.....Christmas Red
SP511.....Aztec Brown	SP531.....Prussian Blue	SP553.....Lilac	SP569.....Neon Orange
SP512.....Walnut Brown	SP532.....Sky Blue	SP554.....Royal Purple	SP570.....Hot Pink
SP513.....Chocolate	SP533.....Turquoise	SP556.....Light Green	SP571 .....Dandelion
SP515.....Black	SP534.....Lavender	SP557 .....Leaf Green	SP572.....Spring Green
SP516 .....Charcoal	SP535.....Blue Gray	SP558.....Jade	SP573.....Mint
SP517 .....Light Gray	SP536.....Bright Blue**	SP559.....Blue Green	SP574 .....Grass Green



## SPECTRUM UNDERGLAZE BASE

Make your own underglazes! This underglaze has some frit in it, which acts as a flux to help the stain be a compatible fit with either greenware or bisque. It also has various additives which keep the frit and stain suspended and makes it brush on smooth and easy. It is lead free, non-toxic, and dinnerware safe when covered by a dinnerware safe clear glaze. To get similar colors as the glazes above, mix 1 part dry powder stain to 2 parts Underglaze Base by weight. For example: a ½ pint of SP1050 (8 oz or 228 gms) in a container should be mixed with about 114 gms of stain. This is only a general guideline so be sure to test! Be aware that this can go up to cone 10 – but it will flow and fire at this higher temperature.

SP1050.4	..... 4oz	..... \$5.25
SP1050	..... Pint	..... \$12.00

