

SPECTRUM®

LEAD FREE NON-TOXIC
DINNERWARE SAFE

MAJOLICA COLORS

LOW FIRE & HI FIRE
CONE 06-5

								
301 ① White	302 ① Ivory	303 ① Light Yellow	304 ① Yellow	305 ⑤ Orange	306 ① Bright Yellow	307 ① English Rose	308 ① Baby Pink	309 ① Flesh
								
310 ① Tan	311 ① Aztec Brown	312 ① Walnut Brown	313 ① Choc. Brown	314 ① French Brown	315 ① Black	316 ① Charcoal	317 ① Light Gray	318 ① Taupe
								
319 ① Chamois	320 ① Light Beige	321 ① Sand	322 ① Tea	323 ① Honey	324 ① Mustard	325 ① Lime Green	326 ① Mid Green	327 ① Sherwood Green
								
328 ① Chartreuse	329 ① Dark Olive	330 ① Hunter Green	331 ① Prussian Blue	332 ① Sky Blue	333 ① Turquoise	334 ① Lavender	335 ① Blue Gray	336 ① Bright Blue
								
337 ① Cobalt Blue	338 ① Blue Velvet	339 ① Navy Blue	340 ① Denim Blue	341 ① Purple	342 ① Fuschia	343 ① Wisteria	344 ① Burgundy	345 ① Ruby
								
346 ① Bright Peach	347 ⑤ Nectarine	348 ⑤ Rust Red	349 ① Terra Cotta	350 ① Salmon	351 ① Medium Pink	352 ① Rose	353 ① Lilac	354 ① Royal Purple
								
355 ① Warm Grey	356 ① Light Green	357 ① Leaf Green	358 ① Jade	359 ① Blue Green	360 ① Teal Blue	361 ⑤ Dark Red	362 ⑤ Bright Red	363 ⑤ Bright Orange
								
364 ① Bright Green	365 ① Bright Purple	366 ① Dark Purple	367 ⑤ Fire Engine Red	368 ⑤ Christmas Red	369 ⑤ Neon Orange	370 ⑤ Hot Pink		

Lead and/or Cadmium Content and Release information for Spectrum Glazes. The following is a key to individual glazes and underglazes on this and following pages:



① Dinnerware safe. Contains no lead or cadmium ingredients. Certified AP Non-Toxic and conforms to ASTM D-4236.

② Dinnerware safe. Contains no lead. Contains encapsulated cadmium pigment. Certified AP Non-Toxic and conforms to ASTM D-4236



③ Dinnerware safe. Contains some heavy metals and/or cadmium compounds but passes test for lead and cadmium release.



④ Contains no lead or cadmium ingredients. May invite bacteria growth due to glaze fissures. Not recommended for surfaces which contact food or drink. Certified AP Non-Toxic.



⑤ Contains some lead and/or cadmium compounds and does not pass test for lead and cadmium releases. Not recommended for surfaces which come in contact with food or drink.

Caution: None of these products should be taken internally. Contain ingredients not suitable for ingestion or inhalation.

Note: In order for glazes labeled ①, ②, or ③ to be dinnerware safe they must be fired to recommended firing temperature. In order for underglazes, one-strokes or RACs to be dinnerware safe, they must be covered with a dinnerware safe clear glaze such as Spectrum 700 and fired to the recommended firing temperature of the glaze.