

## CLEAR GLAZES

CLEAR BRUSH-ON GLAZES							
CODE	ITEM		500ml	1L	5L	10L	Firing Range
EQK5295	Clear (Low Firing)	Clear Raku gloss glaze	\$18.20	\$32.50	-	-	1000—1220°C
EQB5381	Clear Super Gloss	Versatile clear super gloss with wider firing range	\$14.15	\$25.55	-	-	1040—1220°C
EQB6101	Clear Gloss	Earthenware to Midfire, Food Safe, Lead Free	\$14.15	\$25.55	\$113.40	\$183.05	1060—1220°C
EQS5600	Translucent Satin	Standard translucent (not clear) satin glaze	\$15.10	\$27.05	-	-	1080—1100°C
EQB5490	Clear Transparent	Midfire transparent gloss	\$13.55	\$24.45	-	-	1180—1280°C
BMG140	Clear Gloss	Cone 6 Midfire	\$15.80	\$25.05	-	-	1190—1220°C
EQB6250	Clear Gloss	Clear gloss with wide firing range Previously Walker Ceramics EN250	\$16.70	\$30.15	-	-	1150—1280°C
ESA6255	Clear Gloss	Midfire clear gloss	\$13.85	\$24.75	-	-	1180—1280°C
ESB4914	Clear Gloss	High firing glaze to suit most stoneware bodies.	\$21.45	\$35.65	\$160.00	\$297.50	1260—1300°C

### Pure Brilliance® Brush-On Clear Glaze



#### How to Use

1. Mix clear glaze with palette knife.
2. *Sponge Application:* Dab a clean sponge into glaze and dab one coat over colours on surface of bisque to cover. After the sponged coat has dried thoroughly, load glaze brush with glaze and brush on two coats. Allow to dry between coats.
3. *Brush Application:* Load a glaze brush with glaze and apply two flowing coats. Let dry between coats.
4. Let ware dry thoroughly. Set ware securely on clean, sharp stilts in kiln.

**Fire to cone 06.**

500ml	\$20.80
1L	\$33.40
3.78L (U.S. Gal)	\$106.20

CLEAR POWDER GLAZES							
CODE	ITEM	PROPERTIES	500g	1kg	5kg	25kg	Firing Range
GP271D	Ferro 271D	Clear glaze with wide firing range	\$8.90	\$14.85	\$59.30	\$222.35	1040—1250°C
ETB6101	Super Gloss	Lead free clear; can be taken over 1120°C Previously Walker Ceramics EB101	\$9.70	\$16.50	\$67.40	\$262.00	1040—1220°C
ETB6250	Clear Gloss	Clear gloss glaze with wide firing range	\$11.10	\$20.80	\$83.90	\$330.30	1150 - 1280°C
EVB6031	Gloss	Lead free, zinc free clear gloss stoneware	\$10.25	\$17.40	\$70.30	\$307.75	1260—1300°C