

**REACTIVE
GLAZE
MUG
COLLECTION**



Reactive Glaze Stoneware



DOUBLE REACTIVE GLAZE: reactive refers to a technique how multiple colors within the glaze react together to create a dreamlike, vibrant quality to the colors and hues.

Due to the reactive nature of the glaze, each stoneware piece is unique.



The unique reactive glaze mugs make any tea break feel special. Crafted from stoneware, they bring the party to your dinners.



HOT SERIES- Reactive Glaze Stoneware



Beautiful details and design: The beautifully detailed design complements any decor and can be used for formal and casual occasions

Durable and high quality: Made from high quality stoneware for long lasting beauty and durability



*Elegant appearance
and thicker design
provide good feel with
sturdy material.
Designed with space
saving style and smooth
round edges, deep
enough for snack, salad,
noodle, pasta.*





As stylish as they are practical, these mugs work well for everyday use or special dinner parties, and complement a variety of home decor styles.



Reactive Stoneware Mug





Make drink time a
stylish affair with this
Reactive Glaze
Stoneware mug





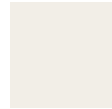






CLASSIC SERIES









CLASSIC SEREIS



CLASSIC SERIES



CLASSIC SERIES

*BEAUTIFUL DESIGN:
artisanal reactive glaze stoneware featuring
dynamic bronze faux, great for any occasion*





CLASSIC SERIES





CLASSIC
SERIES

CLASSIC SERIES- Reactive Glaze Stoneware



CLASSIC SERIES

Reactive Glaze Stoneware







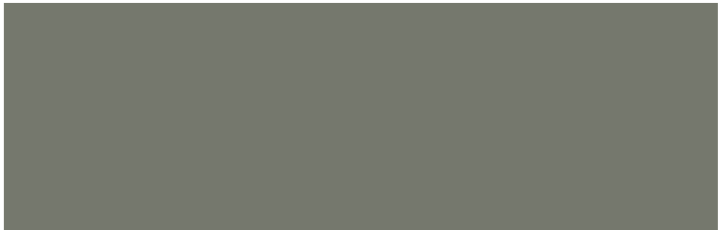
Reactive Glaze



Reactive Glaze







CLASSIC SERIES- Reactive Glaze Stoneware



Fresh Series









Embossed Reactive Glaze



Embossed Reactive Glaze



Embossed Reactive Glaze



Matt Reactive Glazed Mug



Matt Reactive Glazed Mug



Hot Series-Reactive Glaze with decal printing

SNOWY CHRISTMAS



Hot Series-Reactive Glaze with decal printing

SNOWY CHRISTMAS



Hot Series-Reactive Glaze with decal printing



Embossed Reactive Glaze

Hot Series-Reactive Glaze with Silk Screen



reactive glaze



silk screen

