

Body Stains

for addition to the clay body

Stain production is the manufacturer's core competency. Having over thirty years' experience in the research and development of ceramic stain, their stain products have reliable and consistent quality.

Currently, they supply their stain products globally for various applications in the ceramic industry.

Moreover, the company has seasoned technical staff who can assist customers with any application issues. They can customize stains to the customer's desired colour shade.

Item No.	Color	Chemical Data	Max. Temp.	Atmosphere	
21101	Chrome Green	Al-Cr	1300°C	Oxidising or Reduction	
21104	Chrome Green	Al-Cr	1300°C	Oxidising or Reduction	
21202	Turquoise Blue	Zr-Si-V	1280°C	Oxidising or Reduction	
21236	Cobalt Blue	Al-Si-Co	1300°C	Oxidising	
21238	Cobalt Blue	Al-Si-Co	1300°C	Oxidising	
21315	Vanadium Yellow	Zr-V	1350°C	Oxidising or Reduction	
21323	Titanium Yellow	Ti-Sb	1280°C	Oxidising	
21329	Titanium Yellow	Ti-Sb	1250°C	Oxidising	
21333	Titanium Yellow	Ti-Sb	1280°C	Oxidising	
21345	Yellow Brown	Ti-Sb-Cr	1280°C	Oxidising	
21351	Brown	Ti-Sb-Cr	1280°C	Oxidising	
21363	Titanium Yellow	Ti-Sb-Cr	1280°C	Oxidising	
21365	Titanium Yellow	Ti-Sb-Cr	1280°C	Oxidising	
21369	Titanium Yellow	Ti-Sb-Cr	1280°C	Oxidising	
21407	Black	Si-Cr-Fe	1300°C	Oxidising	
21408	Black	Cr-Fe	1300°C	Oxidising	
21409	Black	Cr-Fe	1300°C	Oxidising	
21410	Black	Cr-Fe	1300°C	Oxidising	
21644	Red Brown	Fe-Cr-Ni	1250°C	Oxidising	
21677	Dark Brown	Ti-Cr-Sb	1250°C	Oxidising	
21678	Brown	Ti-Cr-Sb	1250°C	Oxidising	
21706	Iron Red	Zr-Si-Fe	1250°C	Oxidising	
21721	Iron Red	Si-Fe	1200°C	Oxidising	
21736	Pink	Al-Mn	1350°C	Oxidising or Reduction	
21737	Pink	Al-Mn	1350°C	Oxidising or Reduction	