



perfectly suited for occasional/casual dining.

Brushing products for bone china / porcelain

Product Code	Precious Metal Content	Firing Shade	Type of Body	Remarks
1183	10%, 8%, 7%	Lemon Yellow	Porcelain	Firing Temperature 780c - 840c
674, 681	12%	Yellow	Porcelain & Bone China	Firing Temperature 780 c - 900 c. Pass ASTM Test, Dishwasher resistant. Available in different viscosities.
1148, 1131, 1199, 946	10%	Yellow	Bone China & Porcelain	Firing Temperature 780 c - 900 c. Pass ASTM Test, Dishwasher resistant. Available in different viscosities.
1138, 1179, 1198	8%	Yellow	Bone China & Porcelain	Firing Temperature 780 c - 900 c. Available in different viscosities.
1137, 1178	7%	Reddish - Yellow	Bone China & Porcelain	Firing Temperature 780 c - 900 c. Available in different viscosities.
1152C MW	7%	Darkish Yellow	Bone China & Porcelain	Microwave safe liquid gold. Firing Temperature 780 c - 900 c
MG 682	14%	Yellow	Porcelain	Semi Matt Gold. Firing Temperature 780 c - 860 c. Pass ASTM Test, Dishwasher resistant
Y6418	4%	Rose Gold	Bone China & Porcelain	Firing Temperature 780c - 840c
T6/115	1%	Dark Grey	Bone China & Porcelain	Firing Temperature 780c - 900c.
T6 /121	4%	Dark Grey	Bone China & Porcelain	Firing Temperature 780 c - 900 c. Available in different viscosities.
T6/120	10%	Light Grey	Bone China & Porcelain	Firing Temperature 780 c - 900 c. Pass ASTM Test, Dishwasher resistant. Available in different viscosities.
T6/119	12%	Light Grey	Bone China	Firing Temperature 780 c - 900 c.
			& Porcelain	Pass ASTM Test, Dishwasher resistant. Available in different viscosities.
		Amber	Bone China & Porcelain	
	-	Brown	Bone China & Porcelain	
		Mother of Pearl	Bone China & Porcelain	

Indian Ceramic House was established in 1955 by Mr. O.P
Agarwal when he emigrated from England to India. He chose Agra as his base to capture the Liquid Gold market in Firozabad that consumed over 150 kilograms of liquid gold per day for the thriving glass bangle industry. We were the sole suppliers of precious colours to numerous glass manufacturers and continued to do so for at least two decades. It wasn't until Sunil Agarwal, our current CEO & Managing Partner joined the business in 1981 that Indian Ceramic House started diversifying its product portfolio for porcelain, glass and tiles.

ABOUT US

Today, Indian Ceramic House stands as a pioneer in chemical technology, serving clients across continents and constantly evolving to adapt to consumer trends and market requirements.

At Indian Ceramic House - we believe in building relationships. We promote camaraderie and breed a collaborative work culture, which has enabled us to retain quality talent as well as build long lasting relationships with our clients.





Product Code	Precious Metal Content	Firing Shade	Type of Body	Remarks
1335	10%	Lemon Yellow	Porcelain	Firing Temperature 780c - 84 Passes ASTM Test and Dishwasher resistant.
1334	8%	Lemon Yellow	Porcelain	Firing Temperature 780c - 84
1304X	7%	Lemon Yellow	Porcelain	Firing Temperature 780c - 84
120	12%	Yellow	Porcelain & Bone China	Firing Temperature 780 c - 9 c. Pass ASTM Test, Dishwash resistant.
1326B	10%	Yellow	Bone China & Porcelain	Firing Temperature 780 c - 9 c. Pass ASTM Test, Dishwash resistant.
1319	8%	Yellow	Bone China & Porcelain	Firing Temperature 780 c - 9 c.
SY6461	4%	Rose Gold	Bone China & Porcelain	Firing Temperature 780c - 84
ST9/88	4%	Light Grey	Porcelain	Firing Temperature 780 c - 9 c. Available in different
				viscosities.
ST9/179	8%	Light Grey	Bone China & Porcelain	Firing Temperature 780 c - 9 c. Passes ASTM Test and Dishwasher resistant.
ST9/180	12%	Light Grey	Bone China & Porcelain	Firing Temperature 780 c - 9 c. Pass ASTM Test, Dishwash resistant.
SY64/60	4%	Copper	Porcelain	Firing Temperature 780c - 84
	63,30	Amber	Bone China & Porcelain	
	-	Brown	Bone China & Porcelain	

Mother of

Pearl

Bone China &

Porcelain

