



ABOUT US

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.

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.

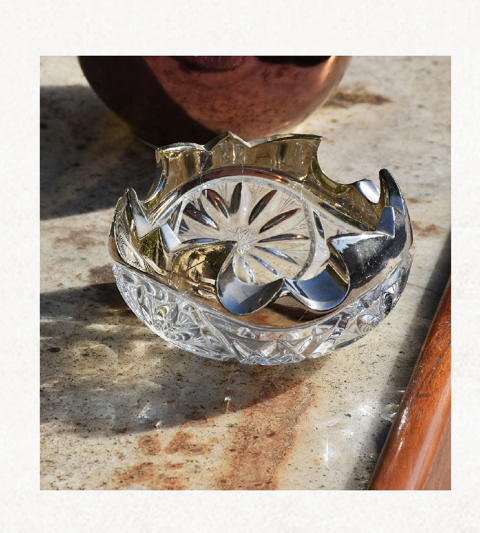
At Indian Ceramic House - we believe in building relationships. We promote camaraderie and breed a collaborative work culture, which has enabled us to retain quality talent as well as build long lasting relationships with our clients.

Brushing products for glass

Product Code	Precious Metal Content	Firing Shade	Type of Glass	Remarks
88	12%	Lemon Yellow	All types of glass	Very High Viscosity Firing temperature 520 c - 620 c
824	10%	Lemon Yellow	All types of glass	Very High Viscosity Firing temperature 520 c - 620 c
826	8%	Lemon Yellow	All types of glass	Very High Viscosity Firing temperature 520 c - 620 c
T7/12	9%	Light Grey	All types of glass	Firing temperature 520 c - 620 c
Y6418	4%	Rose Gold	All types of glass	Firing temperature 520 c - 620 c
Y5564	4%	Ruby Red	All types of glass	Firing temperature 520 c - 620 c
		Pink	All types of glass	Firing temperature 520 c - 620 c
	-	Amber	All types of glass	Firing temperature 520 c - 620 c
		Brown	All types of glass	Firing temperature 520 c - 620 c
	-	Mother of Pearl	All types of glass	Firing temperature 520 c - 620 c
	- 1	Pink	All types of glass	Firing temperature 520 c - 620 c
	-	Blue	All types of glass	Firing temperature 520 c - 620 c







Decal products for glass

Product Code	Precious Metal Content	Firing Shade	Type of Glass	Remarks
98	12%	Lemon Yellow	All types of glass	Firing temperature 520c - 620c. Suitable for direct printing.
148	10%	Lemon Yellow	All types of glass	Firing temperature 520c - 620c. Suitable for direct printing
ST10/17	9%	Light Grey	All types of glass	Firing temperature 520 c - 620c. Suitable for direct printing