

PIGMENTS FOR COMPOSITE MARBLE

SP COLOUR & CHEMICALS

www.spcolour.in

ABOUT COMPANY

Greetings and welcome to **AMP PIGMENTS**, your trusted and reputable source for exquisite pearl pigments since 1998. Our founder, **Mr. Sunil Jindal**, is a visionary entrepreneur whose leadership has driven our company's relentless pursuit of excellence in colours and creativity. Our brand, AMP PIGMENTS, sets the industry standard for producing top-notch pearl pigments that consistently exceed expectations. We are proud to be **FSSAI, ISO**, and **GMP certified**, demonstrating our unwavering commitment to quality and innovation. Our "Made in India" label is a promise of craftsmanship and precision, and our products are **FDA approved**, ensuring they meet the highest and regulatory standards. Thank you for choosing AMP PIGMENTS as you preferred source for the **finest quality pearl pigments.**



INTRODUCTION

Composite marble has revolutionized architectural and interior design by seamlessly blending **sophistication and durability**. Pigments play a crucial role in **enhancing composite marble**, enriching its aesthetic appeal and expanding creative possibilities. These pigments are vital components that bring a multiple of benefits to composite marble. For instance, pearl pigment powder, commonly sourced from mica or synthetic materials, imparts a radiant, pearlescent finish to composite marbles. Comprising finely ground particles. It refracts light, creating a captivating interplay of colours and dimension that enhances the visual allure of composite marble surfaces.



VIBRANT COLOUR SPECTRUM

Pigments saturate composite marble with a diverse palette of colours, enhancing its **visual appeal**. Ranging from traditional hues to modern tones, these pigments offer designers a versatile medium to create engaging spaces that mirror their **creative vision**.

ENVIRONMENTAL CONSIDERATIONS

Manufacturers are choosing ecofriendly formulations of pearl pigment powder, including water-based and low-VOC (volatile organic compound) options, to promote sustainability and **improve indoor air quality**.





ENHANCED DURABILITY

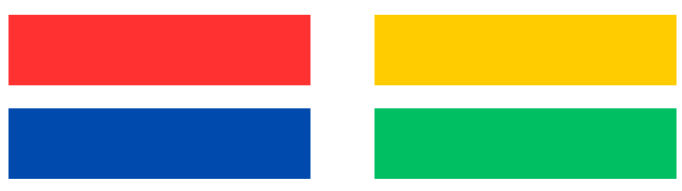
Pigments play a crucial role not only in enhancing aesthetics but also in fortifying the durability and longevity of composite marble. Through **innovative formulations**, pigmented surfaces exhibit remarkable resilience against wear, fading and discoloration, guaranteeing lasting beauty across various settings

PIGMENT POWDER:-

Pigment powder is a crucial component in the production of composite marbles, providing manufacturers with a versatile means to enhance aesthetics, **customize designs**, and **improve durability**. The demand for innovative surfacing solutions continues to grow, the creative use of pigment powder enables manufacturers to push the boundaries of design possibilities, resulting in composite marble surfaces that captivate and inspire.

Product Content:-

Pigment Powder				
Mica	Titanium Dioxide(TiO2)	FeCL3	SN02	





PIGMENT AQUA PASTE:-

Pigment aqua paste, a water-based colouring agent, is formulated with finely dispersed pigments suspended in a water-soluble medium. This versatile additive offers composite marble manufacturers a wide range of colours, effects, and application techniques, enabling the creation of captivating surfaces that reflect **individual style** preferences and **design visions**.

Product Content:-

Pigment Aqua Paste				
Mica	Titanium Dioxide(TiO2)	FeCL3	SN02	











PEARL PIGMENT POWDER:-

Pearl pigment powder, a radiant addition to your creative palette. Infused with light-reflecting properties, these fine particles elevate surfaces with a **mesmerizing shimmer** .One of the most compelling features of pearl pigment powder is its versatility. Available in an extensive array of colours, shades, and particle sizes, it offers boundless creative possibilities. Whether you seek to achieve a **subtle pearlescent finish** or a bold metallic effect.

Product Content:-

Pearl Pigment Powder				
Mica	Titanium Dioxide(TiO2)	FeCL3	SN02	



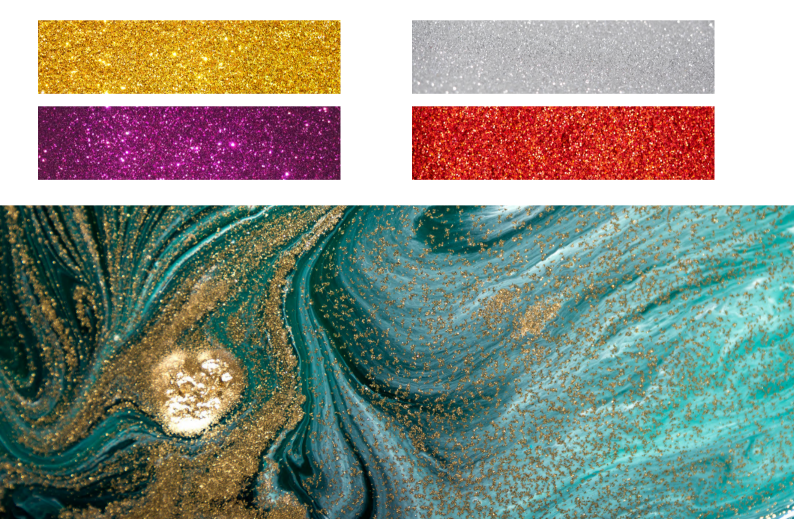


GLITTER POWDER:-

Glitter powder is a finely ground substance made from various materials such as plastic, metal, or glass. These materials are dyed in vibrant colours and then cut into tiny, reflective particles that catch and **reflect light**, creating a **dazzling sparkle effect**. Glitter powder can be ingeniously incorporated into composite marble to add a mesmerizing touch of **luxury and elegance.**

Product Content:-

Glitter Powder				
Pet Polymer Film	Aluminium Metal	Metal Complex Dye	Additives	Resins

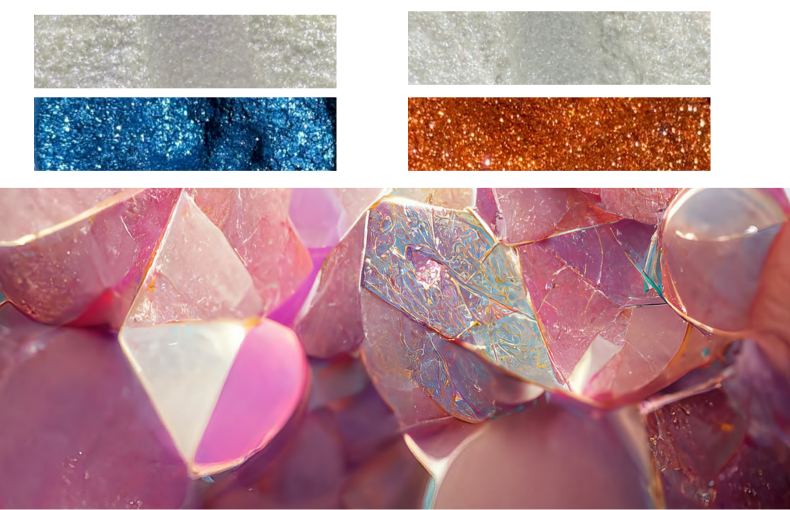


DIAMOND PEARL PIGMENT:-

Diamond Pearl Pigments hold the power to transform surfaces into glistening spectacles, captivating the eye with their mesmerizing brilliance. Diamond pearl pigment adds a **luminous and iridescent quality** to composite marbles, mimicking the natural veining and depth found in genuine marble. From classic whites and greys to vibrant **hues and metallic accents**, the versatility of these pigments enables endless creative possibilities, catering to diverse aesthetic preferences.

Product Content:-

Diamond Pearl Pigment				
Borocyclecate flakes mica	PIO2	FeCL3	SNO2	TiO2





25 years of expertise, we excel in manufacturing, exporting, importing, and trading pigments in India.

SP Colour and Chemicals provides Pearl Pigment Powder, Pigment Paste, Metal Pigment, Glitter Powder, Mica Powder, Glow in the Dark powder in India. Pigment Powder & Paste Uses, Price, Manufacturers in India.



CONTACT US



+91-9990286664 (Domestic) +91-9310048024 (International) +44 7443 303539 (UK & Europe)



sales@spcolour.in (Domestic) info@spcolour.in (International) anugya@amppigments.com (UK & Europe)



www.spcolour.in



Sector - 13, Rohini, Delhi - 110085, India