

ALL TYPE OF PIGMENT COLORS AND CHEMICALS



THE WORLD OF COLOR

Your visual perception helps you see colors. Your eyes can see about 10 million colors. Colors help you understand emotions, communicate happiness and establish tranquility. Festivity, peace, joy, harmony, celebrations... your eyes easily identify the mood that a color stands for. Humans have combined engineering with psychology to bring color to everything around us. It is this eternal quest for a colorful ambience from where the story of Smit Chemicals begins...







BETTER COLORS, BETTER PRODUCTS

The invention of plastic revolutionized the way people live. From recreation to healthcare, from education to packaging, there isn't a single industry that has not benefitted by the usage of plastic items. The durability and mouldability of plastic has made it the material of choice everywhere.

Smit Chemicals is happy to be making the world a more colorful place. Our optical brighteners, masterbatches, plastic whiteners and similar coloring additives give plastic products a better look, a brighter color. But there's a lot more. These additives provide thermal stability and bonding, increase durability and bring economy to the production processes.

Simply put, we help make better products.

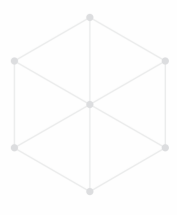
THE PROMISE FOR BETTER

From the day when we started out in 2004 on a modest scale, we made a promise to ourselves: we'll make things better. We wanted Smit Chemicals to keep improving quality, keep improving timely service and keep improving everything that would help our customers make better products.

All that we manufacture keep you, our customer, in the center. Everything we manufacture must help you make things better. Every Pack of masterbatch that we produce must help you create better, brighter products. Every Pack of optical brightener that comes out of our factory must give you the advantage of quality. Every Pack of clarifier and nucleating agent you get from us must give you a better finish at a better price.

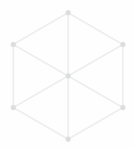














PERTISE PERIENCE CELLENCE

At Smit Chemicals, we're driven by the passion to help you make better products. We keep improving. We not only focus on product quality, we also focus on our own costing to make sure we give you better rates. We ensure our logistics are fully reliable so that you can keep your promises. We produce virtually every additive so that you're never out of stock.

Today, when customers want better stuff, they think of Smit Chemicals. That's because we make things better...













THE PRODUCT RANGE YOU CAN TRUST

We have an almost endless range of color additives. Here are a few of them

- Pigment Color
- Masterbatch
- Optical brighteners
- Ready Color Packets
- Clarifiers & Nucleating agents
- Fillers (Antifab)

- Anti moisture powder
- Calcium carbonate
- Dolomite
- Plastic Additives
- Titanium Dioxide (Rutile & Anatase)

MASTERBATCH

We're almost 'you name it, we have it'. Here's some of the choices you get

- Transparent
 - Fluorescent
- Pearl
- Additive MB
- Color concentrates
- White
- Opaque
- Glitter

- Metallic
- Granite & Marble
- UV Stabilizers
- Black







OPTICAL BRIGHTENERS

Get the whitest of white. Give plastic that pleasant shine that will remain for a long, long time. You may also safely use them with polypropylene fibers, in addition to plastics and polymers.

Appearance : Light yellow Form : Powder

Solubility : Soluble in Hydrocarbons, Ketones and other organic solvents

Heat solubility : Stable up to 310oC

Whiteness : Natural blue, lustrous shining with White-o. With transparent plastic,

you get bluish to violate shades.

Use with : Suitable for use with almost all kinds of plastics.

Here's a partial list : LDPE, LLDP, PE, HDPE, PP, HM, PVC, SAN, ABS, Nylon, Polyster, Polystyrene,

Masterbatch filled polymers, ink and paints fiber like polyster, thermoplastic,

PET, and many more...

CLARIFIER AND NUCLEATING AGENT

Looking for a completely transparent finish? Or may be fluorescent? How about glitter? This is your best choice with polypropylene, especially transparent, home-grade PP.

FILLER (ANTI FAB)

Manufactured using surface modified micro plastic. Powdering for PP & HDPE woven sacks, household products, blow molding, film industries.

ALL THE COLORS YOU NEED...

- No matter what your products are, our lasting color additives can definitely make them look more pleasant, more appealing.
- Smit Chemicals gives you the widest range of high-quality color styles that cheers up your products and fits your budget.
- Transparent as well as opaque colors for LD, HD, Nylon, PC, HIPS, ABS
- Fluorescent colors for household items, toys, PVC, Engineering and stationery articles
- Sparkling colors with heat stability for toys, stationery articles and household items
- Color additives for PVC pipes, films, HD, PP, Mono-filament
- Solvent soluble colors for toys, leather, clothing items
- Direct pigments colors use in PP, LD, PVC, HIPS, ABS, PC, Nylon, Polysterene ...
- Color packs for ready use

Have special requirements? No problem, we can offer you tailor-made shades at great prices!

LOOKING FOR MASTERBATCHES WITH SPECIAL EFFECTS?

• Pearl and metallic effect masterbatches

For that rich, metallic finish in gold, silver, bronze and other colors. Extremely popular in the automobiles and packaging.

Have something specific in mind? Talk to us.

Fluorescent effect masterbatches

Possibly the widest range in fluorescent effect. Easily use with PS, ABS, PC, LDPE, HDPE, PP and EVA. Best suited for the toys industry.

Concerned with properties? Let's talk.

Transparent masterbatches

One of the most popular categories. Popularly used in packaging, films, Carry Bag and similar applications.

Want small or large quantity? We can do it.

Marble & granite effect masterbatches

Widely used for furniture and consumer industry. Great effect, great aesthetics!

Sparkle effect masterbatches

Add glitter to your products and let them shine even brighter! Choose from blue, violet, orange, green or pink to get a semi-transparent finish.

All our products at great quality at the best rates!



Gondal Road, Rajkot - 2.

1 +91 97140 36000

smitchemicals@gmail.com