

ANUKAMPA POLYMERS

PVC Compounds, Blends & Color Master Batches



Performing Vinyl ✓ True Value Compounds



Our Range : At a glance:

PVC Compound and TPEs, from highly flexible to rigid ones, suitable for a range of applications like Insulation / Sheath for Electrical Wires & Cables, Railway, Mining, Control, Submersible, Automobile applications (AVSS, FLRY), Power cords, Medical and Electronic cables, Transparent Cable, HR and Low Temperature applications, Molding (injection and blow), very soft compounds & easy flow compounds for molding, sleeves, tubing including medical applications, hot water & compressed air pipes, metal fence coating, medical / non-toxic grades, profiles rigid and flexible, footwear, and rigid and semi rigid compounds for bottles (blow molding), shrink films, electrical equipment, construction, sprinkler systems, etc. also in a **range of RoHS compliant products**. Suitable for a number of end-converting processes like extrusion, injection molding, blow molding etc., these compounds are carefully designed and developed, after meticulous selection of quality ingredients, these compounds deliver optimum production performance / values and cost - benefit ratio to our esteemed customers.

1. PVC Compounds, natural, colored, transparent and tinted transparent for Cable (sheath and insulation) Sleeves and Molding applications (50 Shore A to 70 Shore D).
2. FR, FRLS, HR, Low Temperature, Plenum, Mining, RDSO, Low / Non Migration, Highly Flexible PVC Compounds for electrical, power, automobile, railway, control, charger cables and harnesses etc. meeting standards like BIS, DNV, IEEE, AV, AVSS, FLRY, JIS, JASO etc.
3. Flexible and water ingress resistant grades for submersible / underwater application certain grades also meeting drinking water contact specifications.
4. Transparent Compounds, rigid and flexible, for extrusion and molding applications, including cable applications.
5. Customized PVC based TPEs (Nitrile or TPU Blends) for specialized applications like high flexibility, abrasion resistance and low migration, e.g., for lift cables, charger cords, hands free kits etc.
6. PVC rigid compounds, transparent, opaque and colored for extrusion, injection & blow molding for bottles, display cards, shrink films etc. suitable for foodstuff, pharmaceutical and drinking water contact.
7. Medical grade non toxic compounds for extrusion and molding applications.
8. Shoe compounds with enhanced abrasion resistance, flexibility, chemical / oil resistant versions etc.
9. Color Master Batches, 4%, 3% and 2% dosage Also RoHS compliant grades in a number of standards and customized colors.
10. PVC Sleeves for various applications, in colors and transparent, including medical applications & RoHS compliant upto 12 mm.
11. EPDM + PP blended TPEs for molding and extrusion applications.
12. XLPE Compounds for LV and Semicon application.

Customized Solutions

Anything is possible

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PVC Compounds, PVC Blends / Alloys, PVC Color Master Batches including RoHS compliant grades.



Anukampa Polymers & Tech P Ltd is one of the most reliable and leading manufacturers of PVC Compounds, PVC Color Master Batches and PVC based TPEs and Alloys, including RoHS compliant grades, strategically located in south / south central Indian city of Hyderabad. We specialize in providing customized yet cost competitive PVC compounding and Coloring solutions with uncompromised quality to the utmost satisfaction of our esteemed customers for more than 3 decades.

Our range of customized PVC Compounds, MBs and TPEs, including RoHS compliant grades, include grades from highly flexible to rigid ones, suitable for a range of applications like insulation and sheath, FR & FRLS, automobile applications, power cords, underwater applications, molding, tubing, sleeves, HR and Low Temperature compounds, transparent cable grade compounds, medical / non-toxic grades. We also offer XLPE (LV and Semi Conductive) Cable Compounds and PP+EPDM blends for molding and extrusion applications.

Our products are always the first choice to meet any requirement. It has gained recognition and compliment for its excellent and consistent quality and excellent technical support. We are recognized as quality supplier, meeting the tight schedules, demanding specifications, both national and international as well any product specific technical parameters. We are able to achieve, maintain and improve this premier position through a careful selection of raw material suppliers to ensure reliable and consistent quality of raw materials, high technology production facilities and control, dedicated and well trained personnel, management commitment, research and development, quality assurance emerging from ISO certified design, development, manufacturing and marketing process, and control on all products and materials.



The range of industry that we cater to include electrical / power wire & cable, automotive wires & sleeves including FLRY & AVSS compounds, harnesses, FR & FRLS, RDSO, medical and electronic cables, transparent cable (insulation and sheathing), power cords, sleeves and tubing including medical applications, hot water pipes, compressed air pipes, metal fence coating, profiles – rigid and flexible, footwear, very soft compounds for speciality molding etc. medical / non toxic applications, molding industry (injection and blow), rigid & semi rigid compounds for molding including blow molding, shrink films, electrical equipment, profiles, construction, sprinkler systems, profiles etc. These compounds, including RoHS compliant ones, meet a number of end-converting processes like extrusion, injection molding, blow molding etc. and are suitable for various applications as detailed above. We are currently working on Plenum Cable application; PVC+PU blend for cable / sleeve applications and HFFR compounds, which are in advanced stage of trials & approvals.



Our range of **PVC Color Master Batch**, including RoHS compliant ones, is well accepted in the market. The RoHS range comprises of 10 colors, at a cost effective suggested dosage level of 2%. This is in addition to our existing range of normal Master Batches with 2% (XL range), 3% (Export range) and 4% (Commercial range) suggested dosage in a number of colors. The in-house trials and actual consumption feedback from the esteemed customers, including from overseas customers, indicate that in certain cases / applications, even 1% to 1.5% dosage shows acceptable results thus **saving substantially on the coloring cost**. All our Master Batches, be it RoHS or conventional grades, have been developed with the best quality pigments and other ingredients and additives which are thoughtfully selected and carefully blended and processed, after the required trials to give you the best in Master Batches. Some of the highlights of our Master Batches are:



1. Pigments of international quality from the best sources.
2. Optimized distribution and dispersion for uniform and reproducible color in the output.
3. Higher coverage & lower plate out resulting in faster color change / lower purge requirement.
4. Usability even in HR Compounds subject to trials at your end.
5. Suitable for electrical requirement owing to its superior selection of pigments / additives.



Any customized color, including pearl colors, can be developed on demand, including for specific applications like low temperature, high temperature, UV, FR, FRLS applications etc.

Customer First

Premier position and achievement of Anukampa Polymers & Tech P Ltd is attributed to its philosophy of "Customer First" that has led to development of the strategy to grow and develop closely with its customers to enhance mutual benefits thereby resulting in continuous support with repeat order as well the status of first-choice-supplier for any new and emerging requirement.

Managing Total Quality

As a customer focused company, we are organized to meet customer expectations. Through constant dialogue, we obtain a synergy essential for continuous product development, improvement and innovation. This allows us optimum use of our expertise in each particular market.

Our employees are trained to solve and avoid problems and to continuously improve our operations and thus the products that we offer. Our unit, including the Research & Development facilities are ISO 9000 certified thereby assuring a quality that is consistent.

Research and Development

Our Design and Development expertise is the backbone of our high performance PVC Compounds, TPEs and Color Master Batches. We provide pro-active and responsive technical support, product development and product establishment at the customers' place.

We take pride in our expertise to formulate specific PVC Compounds to meet client's requirement & specifications with customized solutions through our research & development and quality management system.

We have an updated research and development set up, including a pilot plant, backed by a comprehensive quality assurance set up, to design and develop PVC Compounds (colored or natural), PVC TPEs and Alloys and Color Master Batches.

Responsible Organization

Anukampa is committed to be a responsible and responsive organization which is aware about its environmental responsibilities. We are among the very first compounding companies in India to launch RoHS compliant grades by being in the forefront to design and development to meet the challenging and ever-evolving needs of the market by continuously developing and keeping us abreast of the latest in the technology.

Infrastructure

Our infrastructure includes 6 compounding / extrusion lines including co-rotating, two stage twin screw extruder, full-fledged Q.C. Laboratory, a complete Pilot Plant and of course, competent and experienced personnel. We are also an ISO Certified company. Please note that with this kind of capabilities, we can offer best compounding solution by way of Custom Made PVC Compounds to our esteemed customers to optimize the cost-benefit ratio.

With our infrastructure, experience and expertise, we take pride in the fact that we are fully equipped to offer Cost Effective Compounding Solutions with Optimum and Consistent Quality. This ability has helped us win and retain better and discerning users of PVC compounds not only in India but have also won us export orders against stiff international competition. To have an idea about the kind of products and services that we offer, we welcome you to our web site, www.pvcindia.com.

