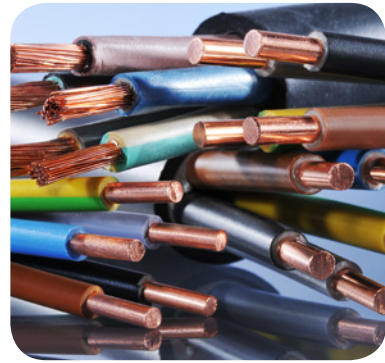




PVC Compounding



 **L.V. LOMAS**

lvlomas.com

PVC Compounding

Our L.V. Lomas technical sales team has both the experience and industry knowledge to help you successfully meet any PVC formulation challenge. Our comprehensive product range covers all areas – from pigments and mineral fillers to flame retardants and elastomeric modifiers to enhance the properties of PVC.

We're also ready with innovative solutions to help with your requirements for improving heat stabilization and optimizing plasticizer performance for flexible PVC applications.

Below you will find a list of solutions that L.V. Lomas supplies to the PVC industry. Our products are all sourced from the world's leading manufacturers.

Requirement	Solutions
Flame Retardants, Smoke Suppressants	Antimony Alternatives, Alumina Trihydrate, Magnesium Hydroxide, Zinc Borate, Molybdate Complexes
Light Stabilizers	HALS, U.V. Absorbers
Plasticizers	ESO, Phthalates, Phthalate Free Plasticizers, Polymeric Esters, Monomeric Plasticizer
Elastomeric Modifiers	CPE, NBR Elastomer
Functional Extenders	Air Floated Clay, Barium Sulfate, Calcined Clay, Calcium Carbonate, Talc, Calcium Silicate
Lightweight Fillers	Ceramic Microspheres, Glass Bubbles, Cellulosic Fiber
Colour Pigments	Anatase Titanium Dioxide, Blanc Fixe, Carbon Black, Chrome Green Oxide, Iron Oxide, Manganese Violet, Mixed Metal Oxides, Organic Pigments, Rutile Titanium Dioxide, Zinc Ferrite
Effect Pigments	Laser Marking Pigments, Metallic Pigments (Aluminum & Bronze), Pearlescent Pigments, Fluorescent Pigments, Optical Brighteners
Lubricants	Metal Stearates, Stearic Acid, White Oil
Anti-Stats	Quaternary Ammonium Compounds

These are just some of the hundreds of solutions we can bring to your enterprise. Call your L.V. Lomas representative today and start converting your PVC compounding challenges into flawless products.

Proudly representing our Principal Partners in the PVC compounding industry



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