

PROFILE



LOMOTEK POLYMERS

a world of colour

Company

Lomotek Polymers provides the highest quality of Colour Compounded polymer powder to Rotomoulding manufacturers in Sub-Sahara Africa, to provide a constant aesthetic quality and strength, shaped around each individual client's needs and standards.

Quality

Our colour-compounded material has a quality that measures up to and often surpasses world leading standards.

Experience

Our experience in the Rotomoulding industries have added great value to the service we provide, with Rotomoulding specialists and technical experts available to our clients to make sure the moulding process runs smoothly with a product finish that is aesthetically pleasing, and with ultimate product strength.

Capacity

We are the largest provider of Colour Compounded material in Africa. We distribute on average between 1000 and 1500 tons of compounded material per month, and were able to stimulate demand.

Price

Being a leader in the field, we have the opportunity of satisfying our customers in a way that exceeds any international standard when it comes to price and cost to produce.

We would like to provide our clients with top grade quality products, but also keep the cost to a reasonable minimum.

We are of the most cost-effective suppliers of colour-compounded material in the world.

We aim:

- To **provide our clients with specialised Colour Compounded polymer powder.**
- To **supply our clients with constantly improved material at all times.**
- To have a **thorough understanding of our client's business**, and to thereby form a **win-win relationship**, in order to help **grow their business as well as the industry they operate in.**



We distribute on average between 1000 and 1500 tons of compound material per month, and we're able to stimulate demand of any volume necessary.

Wouter du Toit - Lomotek Sales Manager, Cape Town



Milestones in our 4 year history

November/December 2003:

The Birth and Commissioning of Lomotek Polymers Compounding and Milling facility in Bellville Cape Town Factory with 4500 squared metres under roof.

April 2004:

The Commissioning of Additional Milling capacity of 250 tons per month in our Bellville, Cape Town Factory

September 2004:

The Commissioning of Additional 250 ton per month Compounding capacity in our Bellville, Cape Town Factory.

October 2004:

The Commissioning of Additional Milling capacity of 250 tons per month in our Bellville, Cape Town Factory.

May 2007:

The Purchase and Integration of Affirm Manufacturing Powders facility in Midrand.

May 2007 to Jan 2008:

Upgrading of the Midrand Facility in-line with the Bellville Facility

Feb 2008 to March 09:

We have acquired a new mill in Bellville, and moved another to Midrand, and we have the whole company integrated through Syspro, an Enterprise Resource Planning (ERP) system.

Nov 2009:

Purchased the milling capacity from Revertex (Pty) Ltd.

USES OF OUR MATERIAL:

Automotive/Transport Sector

Fuel Tanks; Air Intake Ducts/Manifolds; LDV Storage Boxes/Cooler Boxes; Truck Fenders/Mudguards; Tail Light Cluster Panels; Trailers

Agriculture

Water Tanks Vertical and Horizontal; Feeders; Water Troughs; Tractor Canopies; Fuel Storage Tanks; Fertilizer and Spray Units; Animal Shelters

Chemical Industry

Chemical Storage Tanks Vertical And Horizontal; Intermediate Bulk Containers (IBCs); Slug Tanks; Mixing Containers; Transport Containers; fuel Forecourt Containment Units.

Toys and Playground Industry

Slides; Swings; Playground Equipment; Castles; Doll Houses; Scooters and Tricycles; Pedal Cars.

Lifestyle/Leisure Industry

Indoor/Outdoor/Designer Furniture; Planter Boxes; Kayaks; Boats; Kiosks; Point Of Sale Displays; Marina Jetties; Plunge Pools; Jacuzzies; Dog Kennels; Swimming Pool Filter Systems.

Sanitary and Hygiene

Toilets; Washbasins; Porta - Toilets; Sewage Tanks; Manhole Liners; Dry Composting Toilets Systems; Water Purification Systems.

Fishing

Large and Medium Fish Boxes; Lobster Traps; Pallets; Aquaculture Systems; Buoys and Floats; Boat Fenders; Fuel Tanks



ADVANTAGES OF COLOUR COMPOUNDING

- Controlled Pigment Addition
- Standard colour distribution
- Improved Quality
- Smaller shot-weight

Industrial

Storage Bins and Boxes; Pallets; Collapsible Bins; Insulated Containers; Cold Room Doors; Heating Oil Storage Tanks; Glass Recycle Bins; Wheelie Bins; Industrial Vacuum Cleaners; Electrical Junction Boxes; Electrical Meter Boxes; Rubble Chutes; Pallets; Bins

Safety

Traffic Bollards; Road Cones; Road Barriers; Life Buoys; Car Baby Seats; Fire Extinguisher Boxes

OUR PRODUCTS + SERVICES

We provide a full range of:

- Colour Compounded Rotomoulding Powders

We provide a wide range of:

- Speciality Polymers and Additives
- Speciality Imported grades of Rotomoulding Powders
- Agents for MIG (Mold in Graphics)

Our Services:

- Extensive technical service in Rotomoulding and allied sectors
- Custom Colour and additive compounding

Warehousing and distribution

- We have warehouses based in Midrand Johannesburg and Bellville Cape Town.

ADVANTAGES OF COLOUR COMPOUNDING

Controlled Pigment Addition:

- Physical properties are maintained
- Weight reduction possible vs. dry blending
- No pigment migration
- No pigment residue (no wipe-off)
- Increased mould release efficiency

Standard Colour distribution:

- No colour variation from product to product
- Excellent pigment dispersion
- No agglomerates on finished product
- Pinholes reduction in comparison with dry blending

Other advantages

- Improved quality and consistency of colour, not dependent on staff mixing
- Lower rates of pigment contamination
- Correct colour every time
- Colour matching according to International standards
- Conforms to International FDA and Potable Water Legislation

Our Colour Chart



Please do note

- These are our main colours, even though we do custom colour compounding
- These colours are generated on computer, and might not be completely perfect due to screen resolutions, brightness etc.

“The capabilities and possibilities of colour compounded Rotomoulding material are endless. Therefore it tests our creativity and imagination on a daily basis. In a figurative sense, It is up to the moulder to ‘break the mould’ and surpass what has been done before.”

Wouter du Toit



If you have any queries and would like to contact us please use any of the communication methods provided below

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