



POLYMER

Compound Manufacturing

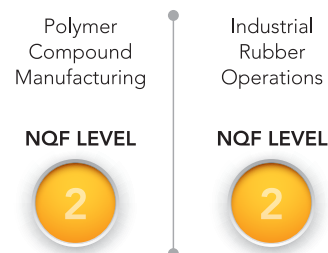
Rubber products permeate our world. They are used extensively in vehicles, from tyres to gaskets. They are used in industrial machinery and household appliances. Rubber is also used in the production of articles as diverse as clothing and footwear, sporting equipment, raincoats, pillows, erasers, toys, balls, rafts, paints and a multitude of other products.

Rubber products permeate our world. They are used extensively in vehicles, from tyres to gaskets. They are used in industrial machinery and household appliances. Rubber is also used in the production of articles as diverse as clothing and footwear, sportswear, sporting equipment, raincoats and sponges, bowling balls and pillows, electrical insulation and erasers, toys, balls, rafts, elastic bandages, adhesives, paints, hoses and a multitude of other products.

Those standing to benefit from these qualifications are Polymer Compound Process Workers in a small to more established polymer compound processing setting. Learners who are currently working in the industry and new entrants who aspire to pursue a career in Polymer Compound manufacturing will find these qualifications beneficial. Small, Micro and Medium enterprises providing products or services to the major players in the industry stand to benefit from these qualifications as it will professionalise their businesses and entrepreneurial initiatives.

The National Certificate in Polymer Compound Manufacturing NQF Level 2 (Industrial Rubber) is the first qualification of a series on a career path involving Polymer Compounding Manufacturing processes in Industrial Rubber. The qualifications reflect the skills, knowledge and values required by learners to participate effectively in the Polymer Compound Manufacturing industry, whether in micro, small, medium or large organisations.

We offer the following programmes in Polymer Compound Manufacturing:



These programmes are offered as part of the Polymer Compound Manufacturing Learnership towards the National Certificate Polymer Compound Manufacturing NQF 2.

CUSTOMISED LEARNING PROGRAMMES

Every business is different and one-size-fits-all training programmes may be problematic for the unique needs of your organisation. Customised training provides practical and professional training options aligned with your organisation's mission, values and goals.

CONSULTING

Our expert training consultants and our experienced Subject Matter Experts are available to troubleshoot and provide you with the best solution to your productivity frustrations. Don't battle it out on your own – give the experts at Plastics|SA a call.