OUR PRODUCT RANGE

Construction
Architectural & Decorative
- Primers
- Wall Paints
- Trim Paints
- Roof Coatings
- Hygienic & Anti-Bacterial
- Specialty Products
- Renders & Plasters
- Building Protection

Floor Coatings

Road & Line Marking

Sport Surface
- Pool Coatings
- Pool Lining Systems

Waterproofing
- Liquid Waterproofing
- Membrane Waterproofing

Industrial & Protective
- Acid & Chemical Resistant
- ACE Coatings
- Steel Protection against climatic conditions
- Steel & concrete protection in immersion conditions
- High Temperature coatings
- Intumescent Fire Protection
- MRO – Maintenance, Repair & Overhaul

Wood Finish

Equipment
- Preparation
- Application
- Testing
INDEX

Wall Coatings - Interior & Exterior

Pure Acrylic 4-5
SpecCryl

Wall Coatings - Exterior

Silicone Resin 6-7
SpecSil Silicone Resin Paints

Solvent Based Masonry Paint 8
SpecMasonry Paint SB

Elastomeric Paint 10
SpecElastic Façade
SpecCryl is a new generation 100% pure acrylic water based paint that can be used for interior and exterior wall coatings.

**Exterior Protection**
- Repels Water
- Dirt Pick-up Resistance
- Protects Against Pollutants
- High Cover
- Fungis & Mould Resistant

**Interior Protection**
- Aqua 1K Deep Penetrating Primer
- 2 Layers SpecCryl
- No Roller Spatter
- Mark Resistant
- Stain Resistant
- Wet Scrub Cleaning Resistance
- Tintable
SpecCryl - For a more health conscious and environmentally friendly living and working space.

SpecCryl is based on a 100% pure acrylic resin which offers exceptional performance and application properties.

The acrylic backbone ensures resistance against fading, yellowing, chalking, dirt-pickup, stains and blistering in wet or dry conditions.

In addition walls will retain gloss levels and colour for long periods of time in the harshest climates and conditions.

SpecCryl is available in thousands of colours.

Reap the benefits of a pure acrylic system

SpecCryl the premium façade and wall finish

Our matt remains matt with built-in protection against markings from scuff and cleaning marks.

The highly transparent functional filler in SpecCryl reliably protects pigments from damage and significantly reduces marking effects on the surface.

Available in 6 Finishes

- **Smooth**
  - 5% FlatMatt
  - 10% Matt
  - 15% Low Sheen
  - 20% Velvet Sheen
- **Texture**
  - 5% Fine Matt
  - 5% Coarse Matt

The Gloss level % is a percentage of gloss at 60°. 100 % being high gloss and 0% being no gloss.
SpecSil Silicone Resin Paints unites the advantages of emulsion and silicate paints. The result is a coating that is both water-repellent and water-vapour permeable, preventing moisture from accumulating within the wall and protecting the wall from rain and problems associated with moisture such as fungi, bacterial build up, blistering, alkali attack, cracking and peeling. SpecSil Silicone Resin Paints are best used for new construction where no previous coatings have been applied to the substrate.

SpecSil not only keeps façades dry, it also ensures a long term attractive appearance in the harshest weather conditions.
Why SpecSil Is Best For New Construction

SpecSil Silicone Resin Paints have been formulated for new construction work of mineral and masonry surfaces only. Application of SpecSil to previously painted surfaces blocks breath-ability performance characteristics of the coating.

Increase Building Energy Efficiency

Walls that contain moisture lose a great portion of its insulation effect as a result.

SpecSil Silicone Resin Paints have a postive and long lasting effect on a buildings energy balance by keeping the exterior walls dry. By preventing moisture build up, the insulation effect on the building is enhanced and the building retains its energy balance for a long time.

Low Maintenance & Long Term Attractiveness

Using SpecSil Silicone Resin Paints, exterior walls retain their decorative flare for a long time and renovation and repair work is kept to a minimum.

This is due to the superior chemistry involved in creating the paint which allows rain, dirt and condensation to simply roll off the wall. A premium exterior wall coating that is extremely UV stable and allows the substrate to retain its colour for a long time.

Available in 2 Finishes

The Gloss level % is a percentage of gloss at 60°. 100 % being high gloss and 0% being no gloss.
SpecMasonry Paint SB is a polymer solvent based paint that is used on critical substrates and demanding exterior applications. SpecMasonry Paint SB can be applied all year round, even at temperatures down to 0°C. It is applied directly to masonry and is rain proof within 20 minutes, creating a highly breathable coating that is resistant to algae and fungal attack.

SpecMasonry Paint SB is used as a highly weatherproof coating on concrete, plaster, brick and fibre cement substrates in dry and coastal climates.

The Gloss level % is a percentage of gloss at 60°. 100% being high gloss and 0% being no gloss.
SpecElastic Façade

SpecElastic Façade is a cold elastomeric and weather resistant façade and roof coating that comes in a low sheen finish. SpecElastic Façade provides excellent exterior weather durability, water, dirt and mechanical resistance and can be used to waterproof pitched and flat roofs.

The coating forms a tough seamless and elastic skin that allows substrates to move without cracking. The 100% pure acrylic solar UV curing system ensures UV stability and the product also uses anti-carbonation in harsh environments by offering CO₂ diffusion and water permeability.

Crack-bridging, cold elastomeric, Low Sheen finish, weather resistant façade & roof coating

Substrate - Asphalt, bitumen, mineral felt, asbestos, aluminium, concrete, galvanising and any metal surface

Primer
Use suitable primer for substrate

2 layers of SpecElastic Façade

The Gloss level % is a percentage of gloss at 60°. 100% being high gloss and 0% being no gloss.
Specialized Coating Systems (Pty)Ltd

National Call Centre: 086 137 2468
International to South Africa: +27 11 552 0300

E-mail:
enquiries@speccoats.co.za

Website:
www.speccoats.co.za

Architectural & Decorative Coatings

- Primers
- Wall Coatings
- Trim Coatings
- Roof Coatings
- Hygienic Systems
- Special Products
- Renders & Plasters
- Building Protection