



...Building on over 200 years' experience

SECRET OF

DURABILITY TRUST ECO
SAFE FRIENDLY
STRENGTH
SUSTAINABILITY
QUALITY

WATERPROOFING

PROTECTING YOUR DREAMS SINCE DECADES



VISION

To continuously grow by serving the needs for strong, safe and sustainable infrastructure.

MISSION

To inspire development of the best civil construction, & offer high quality products for achieving the same.

Core Values

People – the Real Assets

- We will build a team of motivated people and will be known by such Team
 - We will respect our people, motivate them to perform better, reward their contribution and promote their well-being
-

Customers' Happiness

- We will establish a distribution network that helps improving lives of our customers
-

Stakeholders – our Partners

- We will respect the interests of our stakeholders and be responsive to them
-

Best Delivery

- We will always offer outstanding products and support services
-

Social Cause

- We will be good citizens and fulfil our social responsibilities

About Us

Cemseal Industries Limited is a company established with an object of manufacturing and dealing in Construction Chemicals. The Company has begun with a clear focus on its goal, mission and core values with an aim to be a serious long term player in the field of Construction Chemicals. The Company's plants are located at Plot No. C1/B 96-97, GIDC Industrial Estate, Kalol, Panchmahals : 389 330 & Plot 30, Marble Market, Sejbahar, Raipur : 492015. It is engaged in manufacturing various types of Construction Chemicals in liquid as well as powder forms. The Company's product portfolio of over 50 products comprises various Admixtures, Tile Adhesives & Grouts, Waterproofing Chemicals, Wall Putty, Paints, Protective Coatings, Block Jointing mortar and Foundation Chemicals.

The Company has acquired 'CEMSEAL' brand and other trade names from Cementone (India) Ltd. together with the technology for manufacturing Construction Chemicals. Cementone (India) Ltd. had earlier acquired such technology from Cementone Ltd. (U.K.) and Bever Ltd. (U.K.). The process and technology developed by U.K. companies have been proven for over 200 years which gives an edge in developing market for its products. The Company has therefore adopted a punch line - "Building on over 200 years' experience"



OUR PREMIUM PRODUCTS



BLACK MEMBRANE

PU Based - Heavy Duty Elastomeric Membrane Coating

DESCRIPTION

Cemseal Black Membrane is a PU based, cold-applied, ready-to-use liquid waterproofing membrane made from a special blend of high-quality resins and rubber. It is reinforced with water-repelling fillers, mineral stabilizers, and gelling agents to create a highly flexible and durable coating. It is ideal for protecting concrete and masonry surfaces such as walls, bathrooms, basements, bridges, terraces, decks, and even metal surfaces. It can be used in new construction or applied over existing structures to prevent water penetration.



ADVANTAGES

- Easily adapts to uneven surfaces, forming a continuous, watertight barrier.
- Forms a highly elastic, rubber-like membrane that can withstand building movements such as expansion and contraction without cracking.
- Excellent resistance to UV rays, ozone, and oxidation thanks to advanced additives—offering longer life than standard asphalt coatings.
- Strong adhesion and wetting properties help create a long-lasting bond that resists peeling, flaking, or separation.
- Single-component, cold-applied product—no mixing or heating required, reducing labor and simplifying application.

TECHNICAL INFORMATION

Properties	Standard test method	Results
Appearance		Black, Smooth, Thick Paste
Specific Gravity	ASTMD 1475 - 03	1.2 ± 0.10
Solid Content (%)	ASTMD 1644 - 03	55 ± 2 %
Tensile Set recovery, %		95 %
Service Temperature, 24 hrs. @ 120 °C		No shrinkage
Tack Free Time @ 35°C		10 -12 hrs.
Flammability & Toxicity		0.95 ± 0.1
Tensile Strength	ASTMD 412 - 98	0.51 N/mm ²
Elongation @ Break	ASTMD 412 - 98	> 800 %
Viscosity (spindleno: 7/ RPM 10) 25°C		50000-70000cps
Water vapour Transmission (g/h -m ²)	ASTME 96 - 95	0.46
Emulsifying system		Anionic-non-ionic
Tear Resistance, KN/m		28 ± 10
Chemical Resistance, % Weight Change		
-10 % Salt(Sodium chloride)		3.0
-5 % Alkali (Caustic Soda)		2.0
-5 % Acid (Sulphuric)		3.0
Drying Time @ 25°C	ASTMD 1640 - 03	10 -20 min
Pack size		20 kg bucket

Precautions

- Do not dilute the coating with water to ease application. Always stir thoroughly before use.
- Apply two additional coats on all corners, gaps, joints, protrusions, and outlets for enhanced protection.
- Avoid application during rain or in extreme temperature conditions.
- The recommended application temperature is between 10°C and 45°C.
- Prevent damage by avoiding any actions that could puncture the membrane.

CEMPROOF WP+

Liquid Integral Waterproofing Compound

DESCRIPTION

CEMPROOF WP+ integral waterproofing compound contains a blend of specialised chemicals which when incorporated in concrete reduces permeability and facilitates the construction of water tight structures. It makes the concrete waterproof to resist both - hydrostatic pressure and capillary absorption. It Conforms to IS:2645:2003 and IS:9103:2000 Standards.



ADVANTAGES

- Provides high strength and plasticity.
- Reduces honey combing and concrete leakages.
- Integral waterproofing solution for any type of cement work.

APPLICATIONS

Integral waterproofing compound for concrete, plaster, column, slab, staircase, water tank, basement, floor, sunk slab, terrace and any other concrete work.

SPECIAL PROPERTIES

- Resistant to penetration of water both under: **a.** Hydrostatic pressure **b.** Capillary action.
- Initially alkaline; has no corrosive effect on reinforcement in mass concrete.
- Is water retentive and thus aids curing, ensuring maximum strength.
- Reduces attack by water-borne aggressive conditions.
- Improves cohesive properties of concrete - reducing segregation and bleeding.
- Helps reducing crazing in rich mixes by controlling rate of water evaporation.
- Aids in achieving better surface finish.

PRODUCT DATA

Appearance	: Free Flowing Thin Liquid
Colour	: Wine Red Colour
Sp. Gravity@ 25°C	: 1.05 ± 0.025 gms/ cc
Solid Content	: $13 \pm 0.5\%$
pH value	: 11 to 13

DOSAGE

200 ml per 50 KG cement

PACKING

ML: 500
LTR: 1,5,10,20,50,210

SBR SUPER LATEX

For Waterproofing & Repairs

DESCRIPTION

SBR Super Latex for waterproofing & repairs is a high degree styrene butadiene copolymer latex which is specially modified to be compatible with cement based mixes. It enhances mechanical properties such as adhesion, flexibility, compression and impact strength of concrete and improves the thin section fragility of cement when used as coating. It Conforms to BS 6319 part 2:1983, ASTM C-190-85 and ASTM 881.



ADVANTAGES

- Brushable and easy to apply for waterproofing.
- Can be used as a waterproof coat.
- Is suitable for use in damp situation.
- Improves high water resistance to the mix.
- Improves adhesion and flexibility.
- Improves workability.
- Allows thinner section and reduction in water content.
- Reduces cracking.
- Improves chemical and abrasion resistance.
- Stops water leakages quickly from terrace, water tank, sunk slab etc.

TYPICAL APPLICATION

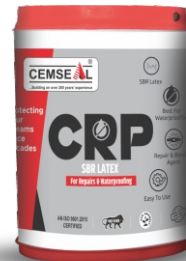
- Helps floors to get high abrasion resistance.
- Waterproofing of building terraces, toilets, basements.
- Recommended for use in effluent tanks, dairies, food factories, fertilizer stores etc.
- Waterproofing of water tanks and swimming pools.
- Renovation and protection of concrete against corrosion and salt.
- Patching and bonding on to background of low suction and repairing of concrete and masonry wall - internal, external and terraces by cement mortar.

TYPICAL CHARACTERISTICS

Solids	: 42 ± 2 %
Colour	: Fluorescent milky emulsion.
Consistency	: Free flowing
Shelf Life	: 24 Months from date of manufacturing
Initial Setting Time	: 24 Hours
Initial Curing Time	: 72 Hours with moist cloth or water spray
Complete Curing time	: 28 Days under water immersion
Finish of the surface	: Smooth
Coverage as bonding coat/passivator Coat	: First Coat 6-7 sq-mt/L Second coat 7-8 sq-mt/L
Bond strength	: 5 N/sq mm
Chemical resistance	: resist mild acids & alkalies
pH	: 8 ± 1
Specific gravity(Kg/ltr)	: 1.02 ± 0.02 (@30°C)
DOSAGE	: For waterproofing:- 5 KG cement: 2.5 litres water: 1 litre SBR For repairing: 10% cement weight
PACKING	: ML:- 200, 500 LTR:- 1,5,10,20,50,210

DESCRIPTION

CRP SBR LATEX is based on modified styrene butadiene latex supplied asa ready to use bonding agent in liquid consistency. It is used for repair of spalled concrete floors, columns, beams, chhajas & slabs. Waterproofing of toilets & bathrooms, terraces etc. It bonds strongly to old & new concrete and to plasters. It reduces shrinkage, prevents cracking, dust pick up & improves abrasion resistance. It conforms to BS 6319 Part 221983, ASTM C-190-85 and ASTM 881.

**ADVANTAGES**

- SBR Latex for waterproofing.
- Brushable and easy to apply for waterproofing.
- Can be used as a waterproof coat.
- Stops water leakages from terrace, water tank, sunk slab etc.

APPLICATIONS

All concrete slabs, water tank, cement sheets, terrace, repairing of old RCC structures, old and new concrete joints, toilet, bathroom, sunk slab, filling of hairline cracks, plastering RCC structure without making grooves.

PROPERTIES	SPECIFICATION	RESULTS
Base		SBR Latex (Styrene Butadiene Rubber)
Coverage		30 - 35 sq ft/Ltr. for two coats
Mixing ratio	CRP : Water : Cement	1.5 : 2 : 5
Total active solid content		32 ± 2%
Pot life @30°C		30 - 45 minutes
Specific gravity @30°C		1.01 ± 0.02
pH		7 to 9
Compressive strength N/mm ² - 7 days	(Bs6319 part221983)	Passes the specification
Tensile strength, N/mm ²	(ASTM C -190-85)	Passes the specification
Flexural strength, N/mm ²	ASTM 881	>9
Slant shear bond, N/mm ²		30
Chemical resistance to mild acids, alkalies, sulphates.		Resists
Freeze thaw resistance		Excellent

DOSAGE**For waterproofing:**

5 KG cement : 2 litres water : 1.5 litre CRP

For repairing:

10% of cement weight

PACKING

ML: 200, 500

LTR: 1,5,10,20,50,210

CEMCRETE

Acrylic Co-polymer Bonding & Waterproofing Agent

DESCRIPTION

CEMSEAL CEMCRETE is composed of acrylic co-polymer & additives. It is used as a bonding agent for new to old substrates as it provides strong bonds to old - new concrete. Moreover, it is used for acrylic based waterproofing solution as well for higher flexibility & UV resistance. Improves tensile flexural strength of concrete and increases the durability of the structure. When mixed with cement, It forms matrix and provides excellent waterproof coating. CEMSEAL CEMCRETE provides better flexibility compared to other latex based solutions. It conforms to BS 6319 part 2:1983, BS 6319 part 4:1984 & BS 7542:1992.



ADVANTAGES

- For Acrylic Polymer based waterproofing.
- Brushable and easy to apply for waterproofing.
- Can be used as a waterproof coat.
- Restrains UV rays & direct sunlight.
- Stops water leakages from terrace, water tank sunk slab etc.

APPLICATIONS

AS A BONDING AGENT

Concrete repair : Spalled concrete floor, columns, beans, chajja & parapet, etc.

Bond Coat : Old to new concrete, masonry, stonework plaster, fixing or re-fixing slip bricks, tiles, marbels & bedding.

Priming : Reinforcement cement steel.

Additive : Additives for renders & mortars.

Coating : As an flexibiliser to cement.

AS A WATERPROOFING AGENT

Helps floors to get high abrasion resistance.

Waterproofing of building terraces, toilets, basements.

Recommended for use in effluent tanks, dairies, food factories, fertilizer stores etc.

Waterproofing of water tanks and swimming pools.

Renovation and protection of concrete against corrosion and salt.

Patching and bonding on to background of low suction and repairing of concrete and masonry wall - internal, external and terraces by cement mortar.

FEATURES & BENEFITS

Chloride content : Contains no chloride at all

User Friendly : Single component. Ready to use, simply brushed onto concrete as a primer Bonding. Provides excellent bond to concrete, masonry, plywood, gypsum & plaster.

Strength : Improves tensile, flexural and compressive strength as compared to control concrete hence increases the durability of structures.

Compatibility : Compatible with all common cements hence it is versatile.

Dust generation : Excellent as a dust proof sealer.

Waterproofing : Improves waterproofing properties of cement & cementitious compositions.

Flexibility : Improves flexural strength of cement & cementitious composition.

Dosage : For waterproofing: Add 1 litre Cemcrete in 2 KG of Cement.

Packing : ML:- 200, 500

LTR:- 1,5,10,20,50,210

CEMFIN 2K

Multipurpose Two Part Elastomeric Waterproofing System

DESCRIPTION

CEMFIN 2K is two parts polymer modified flexible cementitious water proofing membrane coating specially formulated for concrete and masonry surface, which is supplied in ready-mix kits (2 parts). When the dry part is mixed with acrylic-modified emulsion and applied according to direction, the cured CEMFIN 2K will become a tough, flexible and seamless waterproof membrane and will act as an excellent water barrier to concrete and masonry surface.



APPLICATIONS

- CEMFIN 2K slurry can be applied by brush or trowel. DO NOT dilute with water. Recommended coverage rate is approximately 1.1 kg./m²/coat (~10 sq.ft./kg./coat) for 0.8 mm. (minimum 2 coat.)
- Allow the slurry to cure for at least 1 hour before applying the second coat.

AREA OF APPLICATION

- Concrete foundations, basements wall and lift pits.
- Swimming pools, water tanks and reservoirs.
- Concealed roofs, parking decks, bathroom, toilet, kitchen, balconies and planters.
- Any other concrete, cement or masonry surface subject to damage from moisture.

FEATURES & BENEFITS

- Flexible.
- Quick drying.
- Non toxic substances.
- Easily applied by brush or trowel.
- Can be applied on damp surface.
- Excellent adhesion to concrete and masonry substrates.
- Environment friendly - Volatile Organic Compound (VOC) free.
- Excellent waterproofing property - No leakage up to 10 m. hydrostatic pressure.

TECHNICAL INFORMATION

Properties	Results
Mix Component	: Mix Ratio 1:2 (A: B)
Polymer Content	: > 18 %
Water Absorption	: < 6 %
Proprietary Polymer	: High quality modified acrylic polymer
Set-to-touch time	: 45 min
Tensile Strength - as cast	: 2.5 N/mm ²
Elongation at Break - as cast	: 60 %
Adhesion to Substrate	: 0.80 N/mm ²
Adhesion to Concrete at 7 day	: 1.75 N/mm ²
Immersion in water Adhesion to Concrete at 7 day	: 1.00 N/mm ²
Crack Bridging	: 1 mm

COVERAGE

1.1 kg./m²/coat (~10 sq.ft./kg./coat) for 0.8 mm.
(Minimum 2 coats - actual coats may depend on the surface needs).

PACKING

KG: 3, 15

LEAKPROOF & LEAKPROOF - S

Fiber Reinforced Elastomeric Acrylic Waterproofing Membrane

DESCRIPTION

CEMSEAL LEAKPROOF is a fiber reinforced elastomeric acrylic waterproofing membrane. It is formulated with selected elastomeric and resilient acrylic polymers and reinforcing polyester fibers. Upon curing, it forms a thick, seamless, durable membrane thus offering ultimate waterproofing. It conforms to ASTM D 412-02, BS EN 12390, ASTM D 4587, ASTMD 4541 & ASTM C 1202-97. Leakproof - S contains higher bonding strength and abrasion resistance due to additional fibers & binders.



ADVANTAGES

Waterproofing

Waterproofing protection of up to 7 bars hydrostatic pressure.

Crack bridging

Unmatched crack bridging ability due to elastomeric properties.

Mechanical strength

Reinforced for superior abrasion resistance (for higher strength, use Leakproof-S with added fibers & binders).

Adhesion

Strong adhesion to masonry substrates.

High sheen

High sheen, brilliant white colour.

Anti carbonation

Reduces carbon dioxide and chloride ion diffusion thus protecting re-bars against corrosion

Use & maintenance

Single pack, easy to apply and simple re-coating.

Algae / Alkali / Fungus / UV Resistant

Reduction in 7 - 8°C temperature.

APPLICATIONS

Quality elastomeric acrylic material. For terrace and internal/external walls.

SPECIFICATION

Available Packs : 1,4,10,20 Litres

Colour : White

Recommended System : On RCC, plaster or primer, using brush or roller

Coverage : 10 sq. ft/ltr for double coat on terraces

30-35 sq. ft/ltr for double coat on vertical walls

Drying time : 4 - 6 hours @25°C (in dry weather)

Recommended Usage : Can be used on roofs, terraces, parapet, sunshades and vertical walls. It can also be applied on existing IPS, sound brick-bat coba or cementitious waterproofing.

Shelf Life : 2 years from date of manufacturing in original tightly closed containers away from direct sunlight and excessive heat

TECHNICAL DETAILS

Form : Ready to use viscous liquid

Mix Density : 1.26 + 0.02

Application temperature : 5°C to 50°C

10 years Waterproofing warranty on terraces and vertical surfaces (please refer to warranty booklet for details).

FLEXY COMPOUND

Heavy Duty Elastomeric Pure Acrylic Membrane

DESCRIPTION

CEMSEAL FLEXY COMPOUND is a flexible 100% water based pure acrylic membrane. Applied as a liquid, it cures to provide a barrier to carbonation and chloride ion infiltration. It bridges cracks and minor surface imperfections, protects against driving rain, provides outstanding durability and offers long lasting protection. Allows two way water vapour diffusion to enable the concrete structure to breathe. It Conforms to ASTM D-2370, ASTM D 412-02, BS EN 12390, ASTM D 4587, ASTM D 4541 & ASTM C 1202-97



ADVANTAGES

- CEMSEAL FLEXY COMPOUND is a high quality exterior finish designed for a wide range of exterior surfaces with CEMSEAL FLEXY COMPOUND, you are set for good looks, protection against algae and fungal growth, better adhesion, durability.
- Non-toxic and environment friendly.
- Resistant to atmospheric pollution.
- Low dirt pickup.
- Stable over a wide range of temperature variation.
- Suitable for tint.
- Bonds well to a wide range of surfaces.
- Easy to apply & rapid drying for quick recoating.
- Exceptional film durability and fungus resistant.

APPLICATIONS

- Bridges
- Metal roofs & walls
- New & existing concrete roofs & walls
- Stadiums, airports & shopping malls
- Industrial & commercial complex
- Multistorey car parks
- Residential buildings & bungalows
- Water tanks & pipes

TECHNICAL DATA

Colour	: White
Type	: Pure acrylic polymer, single component membrane
Consistency	: Paste
Solids by weight	: 59% + 2
Touch dry	: Approx 30 Mins.
Cure time	: 24 hours @30°C 50% RH
Cured Film	: Elastic & flexible
Elongation	: >100% at break @25°C (ASTM D2370)
Shore a hardness	: Approx 30
Temperature resistance	: -20°C to +100°C
Chemical Resistance	: Exceptional resistance to very harsh chemicals & spillage of gasoline, diesel, sewage, weak acid & alkali oil etc.

COVERAGE

10 to 12 sq.mt. per kg per coat.

PACKING

KG: 1,4,10,20

12 years Waterproofing warranty on terraces and vertical surfaces (please refer to warranty booklet for details).

CEMSEAL KRACKFILL

Non-shrink, High Strength Crack Filling Powder

DESCRIPTION

A non-shrink, high strength crack filling powder for surface cracks in plaster. CEMSEAL KRACKFILL powder is a specially formulated cement based polymer modified powder for filling cracks in plastered surfaces. Powder when mixed with water forms a creamy consistent paste which is easy to use for filling cracks in plastered surfaces.



BENEFITS

- No Shrinkage
- Excellent adhesion
- Overcoatable after curing.
- Replaces costly sealants and putties.
- Accommodates movements in the cracks.
- Universal stainer can be mixed with crack filler.
- Single component and needs only mixing with CEMSEAL KRACKFILL+ or water.

AREA OF APPLICATION

Repairing of internal and external cracks in plastered surfaces.

METHOD OF APPLICATION

- Widen the crack by cutting the plaster in "V" shape around the crack. Clean the crack to remove all loose material. Ensure the surface is free from oil, dust and grease.
- Mix CEMSEAL KRACKFILL powder in CEMSEAL KRACKFILL+ in proportion 2.5 part CEMSEAL KRACKFILL powder to 1 part of CEMSEAL KRACKFILL+ by volume.
- CEMSEAL KRACKFILL+ can be replaced by water if unavailable.
- Moisten the surface slightly before applying CEMSEAL KRACKFILL powder
- Press CEMSEAL KRACKFILL powder paste into the cracks using a spatula or putty knife. Level the surface with a putty knife to get a smooth & clean surface. Painting operation can start after 24 hour when CEMSEAL KRACKFILL powder is completely cured.

TECHNICAL INFORMATION

Shelf Life : 12 Months

Coverage : Approx 60 RFT/KG for 5 mm x 5 mm crack

Nature : White coloured powder

Storage : Store in a cool and dry place

PACKAGING

1 KG & 20 KG

EXPERT TIP

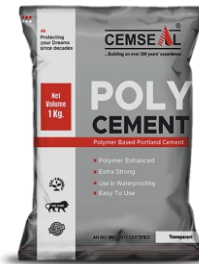
Use Cemseal KRACKFILL + To Boost Strength, Bonding, Adhesion and Crack Bridging Capability of Cemseal KRACKFILL to Enhance Waterproofing Quality. Add 200ML of KRACKFILL+ Per 1KG of KRACKFILL & 150ml water.

POLY CEMENT

Polymer Modified Portland Cement

DESCRIPTION

CEMSEAL POLY CEMENT is a polymer based portland cement, manufactured with the highest quality raw materials and added polymers. It has dual virtues of superior compressive strength and aesthetics. Polymer based cement gives higher compressive strength, flexibility, durability and best in class waterproofing adhesion in structure and joints.



ADVANTAGES

- Higher compressive strength
- Flexibility
- Durability
- Waterproofing adhesion in structure & joints.

APPLICATIONS

It can be used for decorative, structural and architectural applications such as mortar, plaster, concrete, flooring surface. It can be used in waterproofing because of enhanced polymers.

REPAIRING

- Decorative
- Structural
- Architectural
- Mortar
- Plaster
- Concrete
- Flooring surface

PACKINGS

KG: 1,5

COLOUR

Grey, White

WALL PUTTY

Water Resistant Polymer Putty

DESCRIPTION

WALLPUTTY is a wall filler specially developed as a finish compound to cover unevenness and pinholes in plastered surfaces and to make the wall/ceilings ready for painting. It contains finest quality minerals, white cement and proprietary chemicals.



ADVANTAGES

- Water resistance.
- Ease in application.
- Better coverage than regular putty.
- Durability, finish, bonding, coverage.
- Prevents flaking. Eco friendly. Reduces consumption of paints.

COVERAGE

1.8 to 2 sq metre per KG
(depends on condition of wall surface)

APPLICATIONS

Wall Putty for exterior and interior walls.

PACKINGS

KG: 1,5,20,40

MAGIC CLEANER

All-Purpose Cleaner



DESCRIPTION

CEMSEAL MAGIC CLEANER is an all-purpose cleaner that can be used for different cleaning tasks in and around the house, such as cleaning floors, windows and mirrors. Suitable for light cleaning activities.

ADVANTAGES

- Cleans steel taps, faucets, sinks, fixtures, glass, ceramic and tiles by removing stains, rust, calcium, limescale and dirt. Stubborn stains, rust, calcium & limescale may get completely removed by using CEMSEAL MAGIC CLEANER regularly over period of time.
- Makes the item shine.
- CEMSEAL MAGIC CLEANER is an Eco-friendly & does not harm skin anyway.
- CEMSEAL MAGIC CLEANER is non-acidic.

APPLICATIONS

All in 1 product for cleaning metal, steel, ceramic items, sinks, fixtures, glass and tiles.

PACKINGS

ML: 200, 500
LTR: 5, 20

SAFETY PRECAUTIONS

As with all chemical products, care should be taken during use and storage to avoid contact with eyes, mouth, skin and foodstuffs. Treat splashes to eyes and skin immediately. If accidentally ingested, seek immediate medical attention. Reseal containers after use.

TECHNICAL INFORMATION & SERVICES

Further information and advice including practical demonstration are freely available from the technical service department of Cemseal Industries Ltd.

NOTE

- Field service, where provided, does not constitute supervisory responsibility. For additional information contact your local Cemseal representative.
- Cemseal reserves the right to have the true cause of any difficulty determined by accepted test methods.

ISO 9001:2015 CERTIFIED

®

CEMSEAL

...Building on over 200 years' experience

Manufactured & Marketed by :

CEMSEAL INDUSTRIES LTD.

UNIT ADDRESS

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