INTRODUCING OUR GREATEST LINEUP

Fourteen products, one range.

All you need in one packed products range.







LAFARGE PACKED CEMENT

WHY CHOOSE LAFARGE PACKED PRODUCTS?

OUR PACKED PRODUCTS RANGE IS CONTINUALLY DEVELOPING AND IMPROVING:

IT'S OUR GREATEST EVER LINE UP.

Lafarge Cement is a major manufacturer and supplier of cement, GGBS, Fly Ash and specialist cementitious materials to the UK construction industry. Our long standing, market leading position enables us to offer one of the widest product ranges available. So you have the right product for whatever job you're working on.

OUR PRODUCTION AND IMPORT FACILITIES

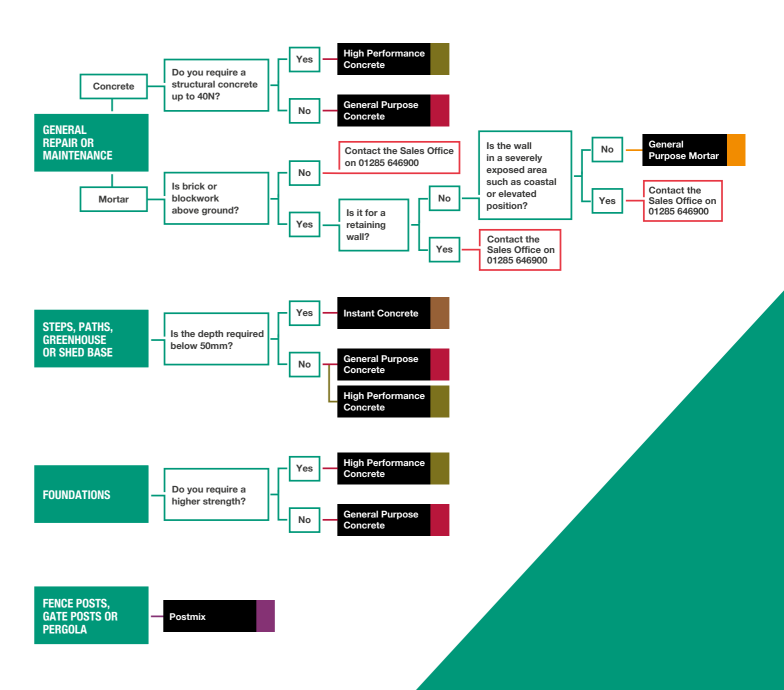
Our long established cement plants in Cauldon, Staffordshire and Cookstown, County Tyrone, employ around 250 people and manufacture over 1.4Mt of cement each year. Cauldon has been operating for over 60 years and Cookstown has recently celebrated its 50th anniversary, so our teams are well experienced within the industry.

Our strategically located import terminals facilitate UK wide distribution and further increase our capacity by over 1Mt. These facilities combined allow us to provide the highest quality materials available to each specific market sector all certified to the latest European and British standards. Both our manufacturing and import operations operate to the strictest standards and hold certification to ISO 9001 for quality, ISO 14001 for environmental management and Occupational Health & Safety Management System ISO 45001:2018 for safety.



PRODUCT APPLICATION GUIDE

USE THE SIMPLE GUIDE BELOW TO HELP IDENTIFY WHICH PRODUCT IS RECOMMENDED FOR YOUR JOB.



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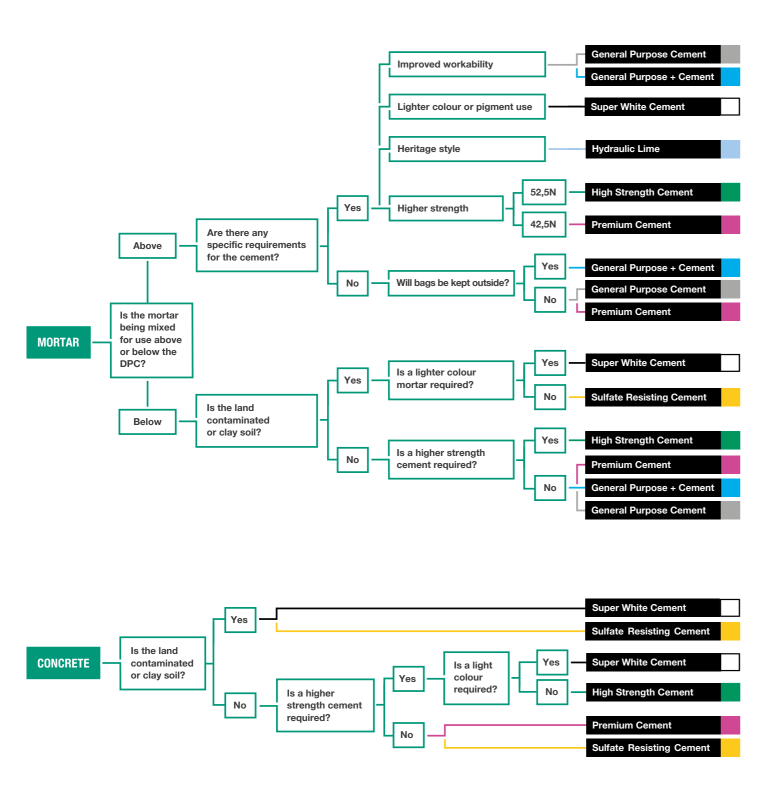
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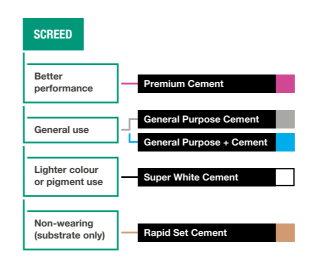
LAFARGE PACKED CEMENT

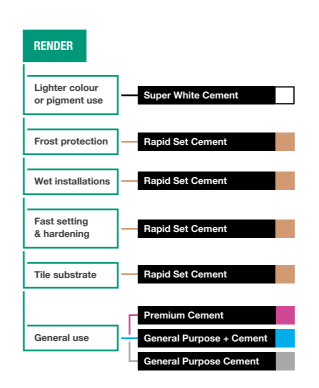
LAFARGE PACKED CEMENT

PRODUCT APPLICATION GUIDE

WHAT APPLICATION IS THE CEMENT BEING USED FOR?







ONLY THE BEST PRODUCTS CARRY THE LAFARGE NAME

Lafarge's packed product range is developed, manufactured and supplied to the building industry with six fundamental principles in mind. These principles are supported by the supplier Aggregate Industries, part of the LafargeHolcim group.





RELIABILITY



HEALTH & SAFETY



HISTORY



SUSTAINABILITY



QUALITY

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GENERAL CEMENTS

GENERAL PURPOSE + CEMENT

General Purpose + cement for excellent performance and long life. Available in water and tear resistant 25kg plastic packaging for durability.

Features

- > 32,5R cement
- ▶ Based on sustainable cement technology containing limestone additions giving:
- Less bleeding and segregation
- ▶ Lower embodied CO₂ than CEM I Portland cement

Why use **General Purpose+** cement?

- ▶ Plastic packaging; enables it to be stored outside without risk of deterioration
- ▶ Reduces wastage on site and improves sustainability
- Fully compatible with all standard admixtures such as air-entraining agents, workability aids and waterproofers

Applications

- Ideal for all above-ground site applications including:
- ▶ Renders Mortars
- Screeds ▶ Concreting



PREMIUM CEMENT

Premium Cement is a higher strength 42,5N cement for excellent performance. Ideal for applications including concreting, bricklaying, floor screeding and rendering.

Features

- ▶ Enhanced 42,5N strength class cement
- Sustainable cement technology containing limestone additions giving:
- Less bleeding and segregation
- ▶ Lower embodied CO2 than CEM I Portland cement

Why use Premium cement? For any application that requires a higher strength, such as floor screed. Fully compatible with all standard admixtures such as air-entraining agents. workability aids and waterproofers

Applications

- Ideal for all above-ground site applications including:
- ▶ Bricklaying → Floor screeding
- ▶ Concretina ▶ Renderina



GENERAL PURPOSE CEMENT

General Purpose cement can be used for traditional nominal mixes for all general applications. Available in 25kg paper bags.

Features

- ▶ 32.5R Portland limestone cement
- ▶ Lower embodied CO₂ than CEM I Portland cement
- ▶ Based on sustainable cement technology containing limestone additions for improved workability and less bleed

Why use **General Purpose** cement?

Fully compatible with all standard admixtures such as air-entraining agents, workability aids and waterproofers

Applications

- ▶ Good for all above-ground site applications. Ideal for:
- Mortars Renders
- Screeds DIY applications



SPECIALIST CEMENTS

SULFATE RESISTANT CEMENT

Portland-fly ash cement with a high sulfate resistance* and a moderate heat of hydration conforming to BS EN 197-1 CEM II/B-V 42,5N. Available in 25kg paper bags.

Features

- ▶ Recommended for use in below ground applications
- Ideal for use where sulfates are present
- Reduced alkali and water demand
- ▶ Enhanced long term strength performance
- ▶ Better resistance to chloride ingress and aggressive environments than Portland cement (CEM I)

Why use **Sulfate Resistant** cement?

Applications

- Resistant to sulfate attack on concretes, grouts and mortars
- ▶ Suitable for use in virtually all sulfate conditions[†] as defined in BS 8500 and BRE Special Digest 1

For use in below ground or where enhanced durability is required. Ideal for concrete and mortars



SUPER WHITE CEMENT

High early and 28 day 52,5R strength cement. Available in 25kg paper bags.

Features

- Bright white colour
- Can be used for traditional nominal mixes for all general applications
- Does not contain any pigments
- Compatible with all standard admixtures
- When stored correctly, there is no use by date

Why use Super White cement?

- Used in exactly the same way as grey Portland cements and can be used with coloured piaments as required
- Provides attractive, light coloured, natural looking concrete

Applications

- Ideal for precast concrete, civil and groundwork applications
- Cast stone
- Architectural precast concrete
- ▶ Paving slabs
 ▶ Street furniture
 ▶ Terrazzo flooring



HIGH STRENGTH CEMENT

Lafarge High Strength cement is a quality BS EN 197-1 CEM I 52,5N Portland cement ideal for reliable strength and performance. Available in 25kg paper bags.

Features

- ▶ EN 197-1 CEM I Portland cement
- Quality assured cement which carries a CE Mark
- ▶ High strength cement for applications that require increased early strength development and higher strength

Why use High Strength cement?

- Can be used for traditional nominal mixes for all general applications that require a high strength cement solution
- Fully compatible with all standard admixtures such as air-entraining agents, workability aids, pigments and cement replacement materials such as fly ash and ground granulated blast furnace slag

Applications

- Ideal for precast concrete, civil and groundwork applications
- ▶ Mortars ▶ Screeds

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- ▶ Renders Grouting ▶ Pilina
- Concreting ▶ Precast



*Can be classified as CEM II/B-V+SR when used in accordance with BS 8500 and BRE SD1. † Except DC4M.

LAFARGE PACKED CEMENT

RAPID SET CEMENT

Lafarge Rapid Set cement is a quality BS EN 197-1 cement ideal for applications that require a fast setting, low shrinkage cement for screeds and renders. Available in 25kg paper bags.

Features

- Fast setting: Sets in 3 hours. Screeds can accept foot traffic after 3 hours.
 Bonded screeds and renders can be tiled with ceramic tiles after 4 hours
- Quality assured cement which carries a CE Mark
- Rapid strength cement for applications that require fast setting and high strength

Why use

- Rapid Set cement?
- A fast setting cement specially formulated for mixing with sand and water
 Water and frost resistant when set
- Suitable for use in dry and wet installations including swimming pools.
 Not suitable to wearing surfaces
- Applications
- ▶ Ideal for preparing wall and floor surfaces prior to installing most tile types
- ▶ Screed ▶ Render



SPECIALIST PRODUCTS

GENERAL PURPOSE MORTAR

Premixed ready to use mortar composed of a selected blend of cement, lime and aggregates for laying all types of brick and block. Available in 25kg plastic packaging.

Features

- Plastic packaging enables the product to be stored outside, next to bricks and blocks
- No mixing required, just add water.

Why use General Purpose Mortar?

- ▶ Highly workable buttery mix obtained every time, long board life
- Quality Assured Mortar Mix

Applications

- ▶ General purpose mortar used for:
- ► Laying bricks ► Block



HYDRATED LIME

A high calcium, non hydraulic, hydrated lime. Available in 25kg paper bags.

Features

- Fine, white, dry powder which lightens and brightens mortars
- ▶ BS EN 459-1 CL90-S
- When stored correctly, there is no use by date

Why use Hydrated Lime?

 Improves the workability, cohesiveness and water retention of Portland cement mortars and renders

Applications

 Used for traditional nominal mixes for mortars and renders in conjunction with standard Portland based cements or in lime-washes without cement



HYDRAULIC LIME

Hydraulic Lime 3.5N is a quality BS EN 459-1:2015 moderately hydraulic lime produced to available in 25kg paper bags.

Features

- Improved workability
- Good water retention
- ▶ High bond and low shrinkage for reduced cracking
- Sulfate resistant
- Excellent freeze thaw properties

Why use Hydraulic Lime?

▶ Hydraulic Lime is ideal for use in restoration, renovation and conservation work

NHL 3,5: A moderately hydraulic lime suitable for general-purpose use for mortar/pointing/rendering of most masonry types.

NHL 5: An eminently hydraulic lime suitable for use in masonry pointing, capping, foundations, seal defences and new build construction

Our products contain no additives, mineral additions or Portland cement and are quality assured to EN 459-1: Natural Hydraulic Limes with independent third-party certification. They also carry a CE Mark.

Applications ▶ Sand mortar ▶ Cement ▶ Lime plaster



POSTMIX

Premixed ready to use product composed of a selected blend of cements and aggregates intended for domestic use. Available in 20kg plastic packaging.

Features

- Plastic packaging enables it to be stored outside with reduced risk of deterioration
- No mixing required, just add to water

Why use Postmix?

- ▶ Sets in 5-10 minutes and then hardens rapidly
- Allows quick fence panel hanging in around 30 minutes
- Postmix has a shelf life of 12 months

Applications

- Postmix fixes all types of wood, metal and concrete posts in all types of soil. Used for:
 - Fixing posts



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CONCRETES

GENERAL PURPOSE CONCRETE

Premixed ready to use application composed of a blend of cement and aggregates. Available in 20kg plastic bags.

Features

- No mixing required, just add water
- Contains 10mm aggregate and graded sand
- Plastic packaging enables it to be stored outside with reduced risk of deterioration

Why use **General Purpose** concrete?

28 day strength 25N

Applications

- Ideal for small concrete jobs, including:
 - ▶ Paths Steps
- Patios ▶ Slabs





HIGH PERFORMANCE CONCRETE

A 40N High Performance Concrete consisting of dried sands, cement and other additives. Available in 20kg plastic bags.

Features

- No mixing required, just add water
- Factory produced consistent and premium quality
- Plastic packaging enables it to be stored outside with reduced risk of deterioration

Why use **High Performance** concrete?

Achieves 40N after 28 days

Applications

- Can be used for general repair or maintenance projects, both in internal or external applications, including:
- Steps ► Concrete bases (greenhouses and sheds)

▶ Paths





INSTANT CONCRETE

A ready to use 15N concrete consisting of dried aggregate, cement and other additives. Available in 20kg plastic bags.

Features

- No mixing required, just add water
- Factory produced consistent and premium quality
- Can be traditionally mixed with concrete mixer
- Plastic packaging enables it to be stored outside with reduced risk of deterioration

Why use

Instant concrete?

- Easy use, no mixing required Achieves >15N after 28 days
- Suitable up to a maximum depth of 50mm

Applications

- Can be used for internal or external applications, including:
 - ▶ Paths
- ▶ Concrete bases (greenhouses and sheds)



ADDITIONAL INFORMATION

INNOVATION

Through continual research and development with builders and builders' merchants, Lafarge has an unrivalled track record for customer focused innovation in cement products. We benefit from the resources and capabilities of a highly skilled research and development team, based in the UK, looking at bringing together our products with the latest technology and innovation. Plus, being a part of the global LafargeHolcim group, we benefit from extensive knowledge transfer and investment to continually develop innovation solutions.

RELIABILITY

We have the capacity to produce up to 2 million bags of cement each month, ensuring you have a reliable supply throughout the UK whether you need one bag or a whole pallet. And to help you throughout the process, we are committed to offering excellent customer service. The dedicated team are available to provide technical support and help you choose the right product for the job.

HISTORY

We are part of the LafargeHolcim group, which employs around 75,000 people and has a strong asset base in more than 80 countries. Lafarge Cement joined Aggregate Industries UK Ltd on 20th July 2015. Aggregate Industries quarries, manufactures and supplies a wide range of heavy building materials to the construction industry and with the cement business now offers a complete solution.

OUALITY

Our customers, and our customers' customers, will never be let down by the quality of our product. Our team of technical experts around the world ensure that our cement products are always manufactured to the highest standards. A fact borne out by the third party accreditations our products carry. And of course, all our cement products carry the CE mark and meet EN 197-1 the European standard for cement.

HEALTH & SAFETY

Nothing is more important to Lafarge than the safety of our workforce and customers. As part of our ongoing health and safety strategy we continually strive to improve all areas of our business working towards the ultimate goal of zero harm at all our facilities.

As you would expect from a company with health and safety as its number one priority, all our operations are certificated and maintained to Occupational Health & Safety Management System ISO 45001:2018. Our health and safety policy documents our commitment towards health and safety for all employees, subcontractors, visitors and third party workers.

SUSTAINABILITY

As a major supplier of building materials to the construction industry we are conscious of the impact our products have on people. the environment and the economy. We exhibit leadership in our sector through the development of products and services that address a wide range of issues such as resource consumption. water management and carbon footprint.

We are aware of our social responsibilities in trading with organisations around the world. In this light we support the ETI Base Code and have drawn up a policy and code of practice to ensure that we fulfil our obligations and responsibilities. Plus, we operate an Environmental Management System which complies with the requirements of ISO 14001:2004.

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