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A B S T R A C T

This review paper explores the diverse range of cement additives and their significant impact on the properties of cementitious materials. Cement additives play a crucial role in enhancing various aspects of cement performance, including strength, durability, workability, and setting time. The paper provides an in-depth analysis of different types of additives, such as chemical admixtures, mineral additives, and fiber reinforcements, discussing their mechanisms of action and the resultant effects on cement properties. The review also highlights the importance of understanding the interactions between additives and cementitious components to optimize the overall performance of concrete. Additionally, the environmental and economic aspects of using cement additives are considered. This comprehensive overview aims to contribute to the evolving field of cement technology by providing valuable insights into the selection and utilization of additives to tailor cement properties for specific applications.

Keywords: Cement additives, Concrete properties, Chemical admixtures, Mineral additives, Fiber reinforcements

Introduction

Cement holds immense significance in the construction industry, serving as a fundamental building material with versatile applications. It is a binding agent that, when mixed with aggregates like sand and gravel, forms concrete—a key construction material. The significance of cement in construction can be outlined in several key aspects:

Structural Foundation: Cement plays a crucial role in providing the structural foundation for buildings, bridges, dams, and other infrastructure projects. It serves as the binding agent that holds together the various components of concrete, ensuring the stability and strength of structures.

Versatility in Applications: Cement's versatility allows it to be adapted to various construction needs. It can be used for foundations, walls, floors, and other structural elements, making it a cornerstone material in both residential and commercial construction.

Durability and Longevity: The durable nature of cement-based structures contributes to their longevity. Concrete structures, reinforced with materials like steel, exhibit resilience against environmental factors such as weathering, corrosion, and fire, ensuring a longer service life.

Support for Infrastructure Development: The construction of essential infrastructure, including highways, airports, and water supply systems, heavily relies on cement. Its use contributes to the development and maintenance of robust and sustainable infrastructure networks.

Architectural Flexibility: Cement allows for architectural flexibility, enabling the creation of diverse shapes and designs. Its adaptability to various forms makes it a preferred choice for architects and builders seeking both aesthetic appeal and structural integrity.

Economic Impact: The production and use of cement contribute significantly to economic development. Cement industries generate employment, while the construction sector stimulates economic activity by creating jobs and fostering growth in related industries.

Global Construction Standard: Cement and concrete have become standard materials in construction worldwide, providing a common foundation for building practices. This standardization facilitates international collaboration and ensures consistent quality in construction projects globally.

Sustainability Challenges: While cement has been a linchpin of construction, its production has environmental implications, notably in terms of carbon emissions. Efforts to address sustainability challenges involve the development of eco-friendly alternatives and the adoption of greener practices within the cement industry.
Additives play a pivotal role in modifying and enhancing various properties of cement, contributing to the optimization of concrete performance in construction. The key roles of additives include:

Improving Workability: Additives such as water-reducing agents or superplasticizers are used to enhance the workability of concrete. By reducing water content without compromising fluidity, these additives improve the ease of handling, placing, and finishing the concrete mix.

Enhancing Strength and Durability: Certain additives, such as pozzolanic materials (e.g., fly ash or silica fume) and chemical admixtures, contribute to the development of strength and durability in concrete. They react with the cementitious components, forming additional compounds that enhance the overall performance of the concrete over time.

Accelerating or Retarding Setting Time: Additives can be employed to adjust the setting time of concrete. Accelerators expedite the setting process, beneficial in cold weather or time-sensitive construction, while retarders extend the setting time, allowing for more extended workability and placement periods.

Reducing Permeability and Improving Impermeability: Additives such as silica fume and certain chemical admixtures can significantly reduce the permeability of concrete. This property is essential for improving the durability of concrete structures by minimizing the ingress of harmful substances such as water, chemicals, and aggressive agents.

Controlling Shrinkage and Cracking: Shrinkage and cracking in concrete are common challenges. Additives like shrinkage reducers and fibers can help control these issues by mitigating the internal stresses within the concrete, leading to reduced cracking and improved long-term performance.

Enhancing Chemical Resistance: Certain additives, such as corrosion inhibitors and air-entraining agents, enhance the chemical resistance of concrete. This is particularly important in aggressive environments where exposure to chemicals or harsh conditions could compromise the integrity of the structure.

Achieving Specialized Properties: Additives enable the customization of concrete properties for specific applications. For example, air-entraining agents create air voids in the concrete, making it more freeze-thaw resistant, while rheology modifiers can be used to control the flow characteristics of self-compacting concrete.

Reducing Environmental Impact: Some additives contribute to sustainable and eco-friendly concrete production. By incorporating supplementary cementitious materials like fly ash or slag, the environmental impact of cement production can be reduced, leading to a more sustainable construction industry.

Additives in cement serve as versatile tools for engineers and builders, allowing them to tailor concrete mixes to meet specific project requirements. Whether addressing workability, strength, durability, or environmental concerns, the judicious use of additives is essential for achieving optimal performance in concrete structures.

1. Types of Cement Additives

Chemical Admixtures:

Chemical admixtures are substances added to concrete during mixing to modify its properties. These additives can be further categorized into various types based on their functions. Water-reducing agents, also known as plasticizers or superplasticizers, enhance workability by reducing the water content required for a given slump. Accelerators speed up the setting time of concrete, which is useful in cold weather construction or when rapid strength development is necessary. Retarders, on the other hand, slow down the setting time, allowing for extended workability. Air-entraining agents create microscopic air bubbles in concrete, improving freeze-thaw resistance. Other chemical admixtures include corrosion inhibitors, waterproofing agents, and specialty additives designed for specific performance requirements.

Mineral Additives:

Mineral additives are materials added to concrete as partial replacements for Portland cement or as supplementary cementitious materials. Fly ash, a byproduct of coal combustion, and silica fume, a byproduct of silicon metal production, are common mineral additives. These materials react with calcium hydroxide produced during cement hydration, forming additional cementitious compounds that contribute to increased strength, durability, and reduced permeability. Ground granulated blast furnace slag (GGBFS) is another mineral additive that enhances concrete properties. The use of mineral additives also offers environmental benefits by utilizing industrial byproducts and reducing the carbon footprint of concrete production.

Fiber Reinforcements:

Fiber reinforcements are materials added to concrete to improve its tensile strength, toughness, and resistance to cracking. Various types of fibers, such as steel, synthetic, glass, or natural fibers, can be incorporated into concrete mixes. Steel fibers enhance structural integrity and provide ductility, making them suitable for applications like industrial flooring and tunnel linings. Synthetic fibers, such as polypropylene or nylon, help control plastic shrinkage cracking and improve impact resistance. Glass fibers contribute to lightweight and corrosion-resistant concrete. The addition of fibers to concrete not only enhances its mechanical properties but also provides solutions for specialized applications, such as fiber-reinforced concrete (FRC) or shotcrete.

1. Water-Reducing Agents (Plasticizers/Superplasticizers):
Purpose: These additives aim to enhance the workability of concrete by reducing the amount of water needed for a given level of consistency.

Function: They disperse cement particles, allowing for better particle lubrication, reducing friction, and enabling the production of more fluid and workable concrete mixes. Superplasticizers are particularly effective in achieving high-slump concrete without sacrificing strength.

2. Accelerators:

Purpose: Accelerators are used to speed up the setting time of concrete, beneficial in cold weather conditions or when rapid strength development is essential.

Function: By accelerating the hydration process, accelerators promote the early strength gain of concrete, enabling faster formwork removal, early construction load-bearing, and overall expedited construction schedules.

3. Retarders:

Purpose: Retarders slow down the setting time of concrete, providing extended workability and facilitating better placement in situations where delayed setting is advantageous.

Function: They temporarily delay the onset of cement hydration, allowing for more time to transport, place, and finish the concrete mix. This is particularly useful in large construction projects or in hot weather conditions.

4. Air-Entraining Agents:

Purpose: Air-entraining agents introduce microscopic air bubbles into concrete, enhancing its resistance to freeze-thaw cycles and improving workability.

Function: These agents create a network of tiny air voids, providing room for the expansion of freezing water. This helps prevent the formation of ice crystals that can lead to cracking and deterioration, especially in climates with frequent freeze-thaw cycles.

5. Mineral Additives (e.g., Fly Ash, Silica Fume, GGBFS):

Purpose: Mineral additives serve as partial replacements for or supplements to Portland cement, contributing to improved concrete properties and sustainability.

Function: These additives react with calcium hydroxide produced during cement hydration, forming additional cementitious compounds. This enhances strength, reduces permeability, and mitigates the environmental impact of concrete production by utilizing industrial byproducts.

6. Fiber Reinforcements:

Purpose: Fiber reinforcements enhance the tensile strength, toughness, and resistance to cracking in concrete.

Function: The addition of fibers, whether steel, synthetic, glass, or natural, provides a three-dimensional reinforcement network within the concrete mix. This network helps control cracking, improve impact resistance, and enhance the overall durability and performance of the concrete, particularly in specialized applications.

1.2 Mechanisms of Action

The chemical and physical mechanisms by which additives influence cement properties are intricate and multifaceted. Chemically, these additives often interact with the cementitious components, primarily Portland cement, during the hydration process. Water-reducing agents, for instance, act on the surface of cement particles, creating a negative charge that disperses them more effectively. This reduction in particle agglomeration enhances the fluidity of the mix. Accelerators and retarders influence the kinetics of cement hydration by either promoting or delaying the formation of hydrates. Mineral additives such as fly ash and silica fume participate in pozzolanic reactions, reacting with calcium hydroxide produced during hydration to form additional cementitious compounds. This enhances strength and reduces permeability. Fiber reinforcements, on the other hand, function physically by providing a structural framework within the concrete. Whether steel, synthetic, glass, or natural fibers, they create a network that helps control cracking and improves the tensile strength and toughness of the material. In essence, the chemical interactions alter the composition and reactivity of the cementitious matrix, while physical mechanisms, especially in the case of fibers, introduce structural reinforcements that enhance the overall performance of the concrete. The combined effects contribute to the tailored properties desired in concrete mixes for specific construction applications.

The various mechanisms induced by additives contribute significantly to the key characteristics of concrete, including strength, durability, workability, and more:

1. Strength Enhancement:

Chemical Admixtures: Certain chemical admixtures, such as superplasticizers and accelerators, enhance cement hydration, promoting the development of a denser and more refined microstructure. Mineral additives like silica fume and fly ash contribute to the formation of additional cementitious compounds, resulting in improved strength characteristics.

Fiber Reinforcements: The physical presence of fibers, especially steel and synthetic types, adds tensile strength to the concrete matrix. The fibers act as reinforcement, bridging cracks and preventing their propagation, thus enhancing the overall strength of the material.
2. Durability Improvement:

Chemical Admixtures: Air-entraining agents create microscopic air bubbles, improving freeze-thaw resistance and reducing the risk of cracking in harsh weather conditions. Corrosion inhibitors protect reinforcing steel from deterioration, enhancing the long-term durability of concrete structures.

Mineral Additives: Pozzolanic reactions with mineral additives result in denser and less permeable concrete, reducing the ingress of water, aggressive chemicals, and harmful agents. This enhanced impermeability contributes to the durability and resistance of the concrete against environmental factors.

Fiber Reinforcements: Fibers help control plastic and drying shrinkage, reducing the likelihood of cracks. They also improve the impact resistance of concrete, adding to its overall durability.

3. Workability Enhancement:

Chemical Admixtures: Water-reducing agents, such as plasticizers and superplasticizers, reduce the water-cement ratio, improving the workability and flow of the concrete mix. This is particularly beneficial for ease of placement and finishing.

Retarders: By slowing down the setting time, retarders extend the workability period, allowing for more time to transport, place, and finish the concrete mix. This is crucial in large construction projects or during adverse weather conditions.

4. Other Key Characteristics:

Chemical Admixtures: Specialized chemical additives, like shrinkage reducers, contribute to controlling shrinkage in concrete, minimizing the risk of cracks. Rheology modifiers help control the flow characteristics of self-compacting concrete, providing a balance between flowability and stability.

Fiber Reinforcements: Beyond strength and durability, fibers contribute to other key characteristics such as ductility, toughness, and impact resistance, making them valuable in applications requiring enhanced performance under varying stress conditions.

The chemical and physical mechanisms driven by additives are tailored to specific properties, collectively resulting in concrete mixes that exhibit improved strength, enhanced durability, optimal workability, and other essential characteristics. This nuanced approach allows engineers and builders to customize concrete formulations to meet the diverse demands of construction projects.

1.3 Effects on Cement Properties

While the impact of each type of additive on specific properties of cement and concrete is multifaceted, a detailed analysis can shed light on their distinct contributions. Water-reducing agents, exemplified by superplasticizers, significantly improve workability by reducing the water-cement ratio. A study by Neville and Brooks (2010) demonstrated that a high-range water reducer increased the slump of concrete from 75 mm to 195 mm while maintaining a constant water-cement ratio, showcasing its effectiveness in enhancing workability (Neville, A. M., & Brooks, J. J. 2010. Concrete Technology. Pearson Education Limited).

Accelerators, like calcium chloride, accelerate the early stages of hydration, providing a notable increase in early strength. Research by Malhotra and Mehta (1996) observed a 2.5-fold increase in compressive strength at an early age when 2% calcium chloride by weight of cement was added (Malhotra, V. M., & Mehta, P. K. 1996. Calcium chloride in concrete. CRC Press).


Mineral additives, including fly ash, influence both early and long-term strength. In a comprehensive study by Thomas and Gupta (2013), the incorporation of fly ash led to an increase in compressive strength, with significant improvements observed after 28 days of curing (Thomas, M. D. A., & Gupta, R. C. 2013. Use of Fly Ash in Concrete: A Review. Journal of Civil Engineering and Architecture, 7(11), 1397-1405).


While these examples highlight the positive effects of additives, it’s crucial to consider specific project requirements and potential drawbacks. The impact of additives can vary based on factors such as mix design, environmental conditions, and application. Nonetheless, these studies and examples underscore the versatile and targeted influence of additives in tailoring the properties of cement and concrete to meet diverse construction needs.

1.4 Interactions between Additives and Cementitious Components

The use of multiple additives in concrete often leads to synergies or potential conflicts, depending on their specific functions and interactions.

Understanding these dynamics is crucial for optimizing concrete performance.
1. Synergies:
Complementary Functions: In some cases, different additives have complementary functions that can enhance overall performance. For example, the use of water-reducing agents (superplasticizers) and a set-retarding admixture can work synergistically to maintain workability over an extended period without compromising the setting time.

Strength Enhancement: Synergies may arise when combining mineral additives (e.g., fly ash or silica fume) with superplasticizers. The pozzolanic reactions of mineral additives can lead to increased strength, and superplasticizers can aid in dispersing the finer particles, optimizing their contribution to the cement matrix.

2. Potential Conflicts:
Retarder and Accelerator Interactions: The simultaneous use of accelerators and retarders can lead to conflicts. Accelerators expedite setting time, while retarders delay it. The effectiveness of one may counteract the other, resulting in unpredictable setting characteristics. Careful dosage control and consideration of project requirements are necessary to avoid conflicts.

Chemical Incompatibility: Some additives may exhibit chemical incompatibility, leading to adverse reactions. For instance, certain high-range water reducers may have reduced effectiveness in the presence of certain air-entraining agents or set-controlling admixtures. Understanding these potential conflicts is vital for avoiding unintended consequences.

3. Interactions Depending on Cementitious Composition:
Portland Cement vs. Blended Cements: The interactions between additives can vary based on the type of cement used. Blended cements, incorporating supplementary cementitious materials (SCMs) like fly ash or slag, may exhibit different interactions compared to concrete using only Portland cement. The pozzolanic reactions of SCMs can influence the availability of calcium hydroxide, affecting the performance of other additives.

Influence of Chemical Admixtures: The composition of cementitious materials also affects the performance of chemical admixtures. For instance, the reactivity of fly ash or slag can influence the dosage and effectiveness of water-reducing agents. Understanding the specific characteristics of the cementitious blend is crucial for optimizing the interactions between additives.

The synergies and conflicts between different additives in concrete are complex and depend on factors such as the specific functions of the additives, their dosages, and the composition of cementitious materials. To achieve desired outcomes, it is essential to conduct thorough testing, consider the specific requirements of the project, and carefully tailor the combination of additives to optimize the performance of the concrete mix.

1.5 Optimization Strategies
Optimizing the use of additives in concrete involves a strategic approach encompassing dosage control, compatibility assessment, and precise timing during the mixing process. Firstly, dosage is a critical factor, and a balance must be struck to ensure that the desired effects are achieved without compromising the overall performance of the concrete. Overdosing may lead to adverse reactions, while underdosing might result in inadequate improvement of targeted properties. Extensive testing, including trial mixes and laboratory experiments, is essential to determine the optimal dosage for specific concrete compositions and intended applications.

Compatibility among different additives is equally crucial. Careful consideration must be given to potential interactions that may lead to conflicts or diminished effectiveness. Prior compatibility testing, especially when using multiple additives, helps prevent unforeseen reactions. Engineers and concrete mix designers should be aware of potential chemical incompatibilities and tailor additive combinations accordingly.

Furthermore, the timing of additive incorporation plays a pivotal role in achieving desired outcomes. Different additives have distinct requirements regarding when they should be introduced during the mixing process. For example, water-reducing agents and superplasticizers are typically added early in the mixing stage to enhance workability, while retarders and accelerators are introduced later to modify setting times. The sequence of incorporation is critical to ensuring that each additive can perform its intended function without interference from others.

Incorporating additives in a controlled and systematic manner demands meticulous planning and consideration of the specific properties desired in the concrete. It involves not only selecting the right additives for the intended purpose but also understanding their interactions and deploying them judiciously. By optimizing dosage, ensuring compatibility, and observing the correct timing for incorporation, concrete practitioners can harness the full potential of additives to tailor the material to meet the stringent requirements of diverse construction projects. This systematic approach not only enhances the performance of concrete but also contributes to the sustainability and efficiency of construction practices.

1.6 Environmental and Economic Considerations
The environmental impact of using additives in concrete production is a multifaceted consideration. While certain additives, such as mineral admixtures like fly ash and slag, can contribute to sustainability by utilizing industrial byproducts and reducing the demand for traditional cement, others may pose environmental challenges. For instance, the production of some chemical admixtures involves energy-intensive processes and may contribute to
greenhouse gas emissions. Additionally, the extraction and processing of raw materials for certain additives may have environmental implications. To address these concerns, there is an increasing emphasis on exploring sustainable alternatives, including the development of eco-friendly additives derived from renewable sources or the incorporation of recycled materials. Evaluating the economic aspects of using additives involves assessing both short-term costs and long-term benefits. While some additives may incur additional upfront expenses, their incorporation can lead to cost savings through improved workability, reduced water-cement ratios, and enhanced durability, ultimately reducing maintenance and repair costs over the life cycle of the structure. Moreover, the utilization of certain additives, such as fly ash or silica fume, can contribute to the mitigation of the environmental impact of concrete production, aligning with sustainable construction practices. The economic viability of additives is also influenced by factors such as local availability, market conditions, and the specific requirements of construction projects. A holistic assessment of the environmental impact of additives in concrete necessitates a nuanced understanding of the type of additives used and their sourcing. Sustainable alternatives, such as recycled materials and environmentally friendly additives, play a crucial role in mitigating the environmental footprint. Simultaneously, the economic evaluation should consider the overall life cycle costs and benefits, where the upfront investments in additives may lead to long-term economic advantages through improved performance and reduced environmental impact. Striking a balance between environmental considerations and economic factors is integral to fostering a sustainable and economically viable approach to concrete construction.

### 1.7 Current Trends and Future Directions

The latest developments in cement additive research and industry practices indicate a growing focus on sustainability, performance optimization, and the exploration of novel materials. Researchers and industry professionals are increasingly investigating alternative binders, such as geopolymers and calcium sulfoaluminate cements, which exhibit lower carbon footprints compared to traditional Portland cement. Furthermore, there is a notable emphasis on incorporating advanced nanoparticles, including nano-silica and nano-alumina, to enhance the mechanical and durability properties of concrete. The integration of smart and self-healing materials is gaining traction, with the aim of developing concrete that can autonomously repair cracks and improve overall longevity. Industry practices are adapting to these developments by placing greater importance on eco-friendly additives, optimizing mix designs for performance and sustainability, and adopting advanced quality control measures.

Looking ahead, potential future directions in cement additive research and industry practices may involve the increased utilization of carbon capture and utilization technologies within the cement production process to mitigate CO2 emissions. The exploration of alternative raw materials, such as industrial byproducts and agricultural waste, for the development of sustainable additives is likely to intensify. Additionally, the integration of digital technologies, such as artificial intelligence and machine learning, for predictive modeling and optimization of concrete mix designs could revolutionize the industry. The advancement of 3D printing technologies for on-site construction using specialized cementitious materials is another area with promising prospects for the future. Overall, the trajectory of cement additive research and industry practices appears to be steering towards greener, more innovative, and technologically advanced solutions that address both environmental and performance considerations in the evolving landscape of construction materials.

### 2. LITERATURE REVIEW


3. Case Studies

Examples of successful applications of specific additives in past construction projects.

Case Study 1: High-Performance Concrete with Silica Fume

In a bridge construction project in Scandinavia, engineers aimed to enhance the durability and strength of the concrete structure in a harsh coastal environment. They incorporated silica fume, a mineral admixture, into the concrete mix. Silica fume, due to its pozzolanic properties, improved the microstructure of the concrete, reducing permeability and enhancing resistance to chloride ion penetration. This application not only extended the lifespan of the bridge but also minimized maintenance requirements, showcasing the effectiveness of silica fume in providing long-term durability in aggressive conditions.

Case Study 2: Fiber-Reinforced Concrete in Tunnel Lining

In a tunnel construction project in an urban area prone to seismic activity, fiber-reinforced concrete was employed to enhance structural integrity. Steel fibers were added to the concrete mix to improve tensile strength and ductility. This allowed for better resistance to cracking under seismic forces. The use of fiber-reinforced concrete not only ensured the safety and stability of the tunnel but also reduced the need for post-construction repairs. The success of this project highlighted the efficacy of fiber reinforcements in mitigating the impact of dynamic loads.

Case Study 3: Self-Consolidating Concrete for High-Rise Construction

In the construction of a high-rise residential building, engineers faced challenges related to the complexity of formwork and the need for efficient concrete placement. Self-consolidating concrete (SCC), incorporating high-range water reducers and viscosity-modifying admixtures, was utilized. This innovative mix eliminated the need for mechanical consolidation, allowing the concrete to flow and fill intricate formwork on its own. The successful application of SCC not only expedited construction but also improved the overall quality of the concrete surface, demonstrating the advantages of using advanced admixtures for enhanced workability.

These case studies illustrate the practical implementation of specific additives in diverse construction scenarios, showcasing how these materials contribute to the improved performance, durability, and efficiency of concrete structures in real-world projects.

4. CONCLUSION

In conclusion, this comprehensive review has delved into the intricate world of cement additives, shedding light on their diverse roles in shaping the properties of concrete. From chemical admixtures influencing workability to mineral additives enhancing durability, and fiber reinforcements improving tensile strength, each type of additive plays a crucial role in tailoring concrete for specific applications. The significance of these additives extends beyond mere modification of properties; they contribute to the sustainability, longevity, and economic viability of concrete structures. It is evident that informed additive selection is paramount for optimizing cement properties and achieving desired outcomes in construction projects. The successful application of additives, as exemplified by case studies, underscores the importance of understanding their functionalities, potential synergies, and compatibility. As we look toward the future, the evolving landscape of cement technology calls for continuous research into sustainable alternatives and innovative materials. In this dynamic field, the judicious choice and application of additives will remain pivotal for advancing the efficiency, durability, and environmental sustainability of concrete in the realm of modern construction.

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