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Optimization of Aluminium Alloy Wheel Casting: A Study on Chill Cooling for Defect Mitigation

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Abstract: The optimization of aluminium wheel casting represents a critical frontier in advancing the structural integrity, aesthetic quality, and performance of automotive components. This investigation offers a comprehensive analysis of the influence of chill cooling methodologies on defect mitigation during the casting of aluminium wheels, specifically targeting the reduction of porosity, shrinkage, and surface irregularities. In this case, the integration of high-fidelity computational fluid dynamics (CFD) modelling with well-controlled physical tests allows for an analysis of the influence of chill material, geometry, and cooling rates on the thermal solidification of Aluminium alloy. The study adequately figures out the relation between the cooling dynamics and its influence on microstructures stating how an engineered chill system alters the velocity of the solidification front thereby creating conditions for a sound cast. By explaining how deflection caused by chill alters microstructure, the research presents a new direction for adjusting casting parameters to achieve optimum mechanical properties, for instance, tensile strength and fatigue limits. This work can be seen as an advancement in the casting technology and stresses the need to evolve towards casting lightweight Aluminium wheels of high performance that are consistently manufactured, highly durable with less scrap material, meeting the precise standards set by the automotive manufacturing industry.

Index Terms: Aluminum alloy wheel casting, Chill cooling technique, Directional solidification, Casting defects, Shrinkage cavities, Porosity mitigation, Microstructure refinement, Solidification front dynamics, Thermal conductivity of chills, Lightweight automotive components, Computational fluid dynamics (CFD) modeling, Mechanical properties enhancement, Casting optimization, Sustainable manufacturing, Scrap rate reduction, Fatigue resistance, Casting yield improvement, Grain structure uniformity, Advanced casting technologies, Automotive material innovation.)

I. INTRODUCTION

The automotive industry has witnessed a relentless pursuit of innovation and efficiency, particularly in the realm of component manufacturing. Among the myriad of components that contribute to vehicle performance and safety, aluminum wheels stand out due to their lightweight properties and aesthetic appeal. However, the casting process of aluminum wheels is fraught with challenges, particularly concerning the formation of defects that can compromise structural integrity and performance. This research paper delves into the optimization of aluminum wheel casting, with a specific focus on the implementation of chill cooling techniques as a strategic approach to mitigate defects.

Chill Cooling, which involves the application of specific cooling rates after casting, has become one of the solutions to solve quality improvement problems in casted aluminum components. Manipulating certain thermal gradients during casting can alter the microstructure of the aluminum alloy and hence the chances of developing porosity, shrinkage, surface blemishes, and other sorts of defects can be minimized.

In this study, the aim is to investigate the dependence between chill cooling parameters and the formation of defects, furthermore describing how those variables can be modified in order to result in better casting.

As the combining of the experimental and computational modeling approaches was anticipated, the present research aims to develop a comprehensive understanding of the mechanisms of chill cooling of aluminum wheel casting during the process. The results are expected to add some value to the academic discussion on the developments of casting as well as the work practices of industry professionals who are on a quest to improve the product and the process.

In the end, we are seeking technologies that will be useful for the future design of melting furnaces, casting technologies, and associated operations such that they can meet the ever-increasing demand for lightweight and efficient parts of automobiles in a competitive environment.



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II. LITERATURE REVIEW: CURRENT INDUSTRIAL PRACTICES IN ALUMINUM ALLOY WHEEL MANUFACTURING

Aluminum alloy wheels have become a crucial component in the automotive industry due to their unique combination of lightweight properties, strength, durability, and aesthetic appeal. The demand for aluminium alloy wheels has grown significantly over the years as they offer improved performance, fuel efficiency, and an enhanced appearance for vehicles. The manufacturing of these wheels involves complex processes that ensure high quality, precision, and consistency. This literature review outlines the key industrial practices involved in aluminium alloy wheel manufacturing, focusing on material selection, manufacturing processes, and post-casting treatments.

A. Introduction to Aluminium Alloy Wheels

Aluminium alloy wheels are widely preferred in the automotive industry due to their ability to provide both functional and aesthetic benefits. These wheels are essential for reducing vehicle weight, improving fuel efficiency, and enhancing overall performance. Unlike traditional steel wheels, aluminium alloy wheels are lighter, which contributes to better handling and reduced fuel consumption. Additionally, their visually appealing finish plays a significant role in vehicle design. The combination of these factors has made aluminium alloy wheels a standard feature in modern cars, from high-performance vehicles to everyday passenger cars.

B. Material Selection and Preparation

The material used for aluminium alloy wheels is a carefully selected mixture of aluminium, titanium, magnesium, and other alloying elements. The precise composition of these materials is critical for achieving the desired mechanical properties and lightweight characteristics of the wheels.

1) Aluminium Alloy Composition

Typically, aluminium alloy wheels are composed of about 97% aluminium, with the remaining 3% consisting of alloying elements such as magnesium, silicon, and titanium. Magnesium is added to improve strength, while silicon helps to improve fluidity and castability. Titanium is often used to enhance the material's strength and grain refinement.

2) Material Preparation

The manufacturing process begins with the melting of the aluminium alloy in a furnace. The alloy is heated to a temperature of around 755°C, where it remains molten for approximately 25 minutes. This ensures that the aluminium reaches a uniform liquid state, ready for casting. To improve the quality of the molten aluminium and prevent defects, argon gas is injected into the melt. This degassing process eliminates dissolved hydrogen, a major contributor to porosity and casting defects. Additionally, flux compounds are introduced to remove impurities, such as aluminium oxide, which float to the surface as dross and are skimmed off before the molten metal is ready for casting.

C. Low-Pressure Die Casting (LPDC) Process

Low-pressure die casting (LPDC) is the most commonly employed method for manufacturing aluminium alloy wheels due to its ability to produce high-quality, defect-free components with minimal porosity. This process ensures that the cast wheels have the required strength and durability while reducing the need for extensive post-casting operations.

1) The LPDC Process

In LPDC, the purified molten aluminium is injected into a high-strength steel wheel mold under controlled pressure. The casting process starts by pressurizing the molten aluminium, which is injected from the bottom of the mold. This method helps in controlling the flow of the metal and reduces the chances of air entrapment, which can lead to defects such as bubbles, surface irregularities, or porosity. Key parameters in this stage include:

- Filling Dynamics: Ensuring that the molten aluminium flows smoothly and evenly into the mold to avoid air pockets or irregular filling.
- Minimizing Turbulence: By maintaining a low turbulence flow, the process reduces the risk of defects such as porosity or surface irregularities.
- Mold Temperature Control: The temperature of the mold is carefully monitored to ensure optimal cooling and solidification rates, which are crucial for producing high-strength wheels.

Once the molten metal fills the mold, it is allowed to cool and solidify, taking the shape of the wheel. The wheels, at this stage, exhibit preliminary strength and geometric characteristics.



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D. Post-Casting Heat Treatment

Heat treatment is a vital step in ensuring that the aluminium alloy wheels achieve their final mechanical properties, including enhanced strength, fatigue resistance, and dimensional stability. Post-casting heat treatment also refines the material's microstructure, ensuring that the wheel meets the strict performance standards required in the automotive industry.

1) Heat Treatment Process

The heat treatment process involves heating the cast wheels to a temperature above 500°C. This heat exposure initiates recrystallization, improving the wheel's grain structure and strength. After reaching the desired temperature, the wheels are quenched in water, rapidly cooling them to lock in the refined microstructure.

2) Age Hardening

After quenching, the wheels are then reheated to approximately 180°C, a process known as age hardening. This second heat treatment stabilizes the material and improves its fatigue resistance and dimensional stability. These properties are crucial for ensuring the long-term performance of the wheels, especially under heavy loads and dynamic conditions.

E. Precision Machining and Final Inspection

After heat treatment, the wheels undergo precision machining to achieve the necessary dimensions and finish. This step ensures that the wheels meet both functional and aesthetic standards, which are essential in the competitive automotive market.

1) CNC Machining

Computer Numerical Control (CNC) machining is employed to precisely cut and shape the cast wheels. This process is crucial for achieving the required tolerances and ensuring that the wheel fits perfectly within the vehicle's design specifications. CNC machining also provides a smooth surface finish, which is essential for aesthetic purposes and helps prepare the wheels for painting and other final treatments.

2) Final Inspection

The final inspection of the wheels involves both mechanical and cosmetic testing to ensure that they meet the industry's stringent quality standards. These tests include:

- Air Leak Testing: This test is essential for detecting any potential leaks in the rim, which could compromise the wheel's integrity.
- Mechanical Testing: This includes assessing the fatigue resistance and impact strength of the wheels to ensure that they can withstand the stresses encountered during vehicle operation.
- Cosmetic Inspection: Visual inspections are conducted to identify any surface irregularities, blemishes, or dimensional inaccuracies that could affect the wheel's appearance or functionality.

F. Common Defects and Their Management

Defects in aluminium alloy wheel manufacturing are inevitable, but their impact can be minimized through effective management and corrective measures. The defects are generally categorized into cosmetic, rim leak, and mechanical defects.

1) Cosmetic Defects

Cosmetic defects include surface blemishes, scratches, and dimensional inaccuracies. These defects can often be addressed through polishing or refinishing the wheel, and they usually do not affect the performance of the wheel.

2) Rim Leak Defects

Rim leaks are typically caused by porosity or incomplete fusion during the casting process. Such defects compromise the wheel's ability to maintain air pressure, and wheels exhibiting rim leaks are often scrapped and remelted for reuse.

3) Mechanical Defects

Mechanical defects, such as poor fatigue resistance or low impact strength, are the most challenging to address. These defects usually require modifications to the die or adjustments to the casting process to improve material properties. They often necessitate the rejection of the defective wheels and can lead to significant production delays.



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G. Painting and Quality Control

Once the wheels have passed all functional and mechanical tests, they move to the painting line for aesthetic finishing. The painting process is automated, ensuring uniformity and consistency in the final product. This stage is critical for providing the wheels with a durable, visually appealing finish.

1) Painting Process

The wheels undergo a multi-step painting process that includes surface preparation, priming, and applying the final finish. The paint is carefully selected to provide corrosion resistance and withstand the harsh environmental conditions that the wheels will face during vehicle operation.

2) Quality Control Standards

Strict quality control standards are adhered to throughout the painting process to ensure that each wheel meets the desired standards of finish, durability, and corrosion resistance.

H. Dispatch and Final Delivery

After passing the final inspection and quality assurance checks, the completed wheels are carefully packaged to prevent damage during transportation. The wheels are then dispatched to automotive manufacturers or directly to customers.



Figure: Realistic flow chart

III. EFFECT OF CHILL COOLING ON ALUMINUM ALLOY WHEEL CASTING

- A. Material Structure upon different rates of cooling (Slow and Fast)
- 1) Slow Cooling: Leads to coarser grain structures due to prolonged solidification times. Results in weaker mechanical properties such as reduced tensile strength and fatigue resistance. As a result of slow cooling the time for the atoms for diffusion is more which offers the favorable conditions for segregation of the alloying elements resulting in the poor chemical homogeneity.
- 2) Fast Cooling (Chill Cooling): Produces finer grain structures due to rapid heat discharge. Enhances mechanical properties, including hardness, tensile strength, and fatigue resistance. Prevents segregation of alloying elements by promoting uniform solidification. Increases the density of the aluminum cast, reducing porosity and improving the overall integrity of the wheel. But Thermal Stresses associated with this fast cooling if exceeds the fracture limit of the material the crack will be formed in those regions.



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Therefore it is important to balance the cooling rate to avoid any such kind of issues for obtaining the high quality final cast.

Cooling Method	Cooling Rate (°C/min)	Energy Consumptio n (J)	Cost	Application Area
Chill Cooling	0.2	100	Moderate	Industrial cooling
Natural Cooling	0.05	20	Low	Passive cooling
Forced Air Cooling	0.1	80	Low	Electronic cooling
Water Cooling	0.15	150	Moderate	Industrial, automotive

Table: Table comparing different cooling methods

Cooling Rate (°C/min)	Solidification Front Position (mm)	Microstructure Formation	Effect on Material Properties
0.1	10	Coarse dendritic structure	Lower cooling rates lead to larger grains and reduced strength
0.5	25	Fine equiaxed grains	Improved mechanical properties due to fine grain structure
1	50	Uniform fine grains	Faster cooling results in more uniform solidification and better properties
2	100	Very fine, homogeneous grains	Very fast cooling leads to maximum refinement and enhanced mechanical properties

Table: Solidification front dynamics

B. Solidification Front and Chances of Shrinkage Cavity

Front side of the crystallization area that shifts towards the thermal center of the casting during the progress of solidification. During an ideal casting process the solidification front should start from the mold walls and should progress directionally towards the centre where the riser is placed

Solidification Front Dynamics: The cooling will start from the mold walls or chills in contact with the hot molten metal and due to the temperature gradient the cooling medium drives the solidification inwards. The dendrite growth should be in such a way that it should only take place in one particular direction. A steady and uniform progression of these layers provides a fine quality cast.

Secondary Dendrite formation: Due to the nucleation of the solid in other regions of the molten metal which are far away from the mold wall there will be formations of secondary dendrites. Therefore a separate solidification front will appear and whenever these two solidification front meets together the metal will be solidified there in that region inside the casting and after some time it will contract upon cooling. Due to this uneven cooling of the material this zones where the two solidification fronts met will undergo shrinkage and the riser can't compensate this as this zone is already surrounded by solid and a shrinkage cavity will be appeared.

Turbulence in molten metal: And also due to this irregular cooling causes inconsistent solidification, leading to turbulence in molten metal. This turbulence may trap the impurities or the gases.

C. Inserting Chill for Directional Solidification

1) Purpose of Chills

Chills are the strategic materials that are placed within the mold cavity to absorb the heat rapidly from the molten metal. By acting as the localized heat sinks chills accelerate the rate of cooling and solidification in the specified areas of the casting.

- Heat Absorption and Rapid Cooling: Chills extract heat rapidly from the molten metal, initiating solidification near the chill surface. This ensures that regions farthest from the riser or feeder are solidified first, maintaining a consistent flow of molten metal to compensate for volumetric contraction during solidification.
- Directional Solidification: Chills guide the cooling process to progress from the farthest point in the mold cavity (relative to the
 feeder) toward the nearest point. This prevents isolated solidification regions and ensures that the molten metal continues to
 flow to feed shrinking areas, thereby minimizing defects like shrinkage cavities.



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• Grain Refinement: By promoting rapid cooling, chills encourage the formation of finer grains in the microstructure, enhancing

the mechanical properties of the cast part, such as tensile strength, ductility, and fatigue resistance.

- Reduction of Casting Defects: Effective use of chills prevents the formation of turbulent zones and reduces the risk of porosity by providing a steady cooling path.
- Improved Casting Quality: The combination of directional solidification and reduced defects results in better surface finish, structural integrity, and overall quality of the cast part.

2) Directional Solidification and Shrinkage Compensation

Directional solidification is a critical process in casting, designed to control how and where the metal solidifies within the mold. It ensures that the solidification front progresses in a systematic and predictable manner, from regions farthest from the feeder toward regions closest to it. This progression is vital for maintaining a continuous supply of molten metal to compensate for shrinkage during solidification.

Shrinkage During Solidification: As molten metal transitions from liquid to solid, its volume decreases, causing shrinkage. Without a proper supply of molten metal to compensate for this volume loss, voids or cavities (shrinkage defects) form in the casting.

Role of Directional Solidification: By directing the solidification front, molten metal flows from the feeder or riser to the areas of the mold that solidify earlier. This ensures that shrinking regions are continuously fed with liquid metal, reducing the chances of void formation.

Importance of Controlling the Progression of the Solidification Front

- a) Avoiding Trapped Porosity or Voids:
- Uncontrolled Solidification: If the solidification front progresses unevenly or unpredictably, it can trap pockets of molten metal within already solidified regions, leading to porosity or voids.
- Controlled Solidification: Proper control ensures that the front moves in a single direction, leaving no room for molten metal entrapment.
- b) Defect-Free Castings:
- Controlling the progression of the front reduces turbulence in the molten metal, which can introduce gas or create irregular solidification patterns.
- This minimizes the formation of defects such as gas porosity, shrinkage cavities, and cold shuts.
- c) Optimized Cooling Rates:
- Cooling rates directly influence the speed of the solidification front.
- By introducing chills, thermal gradients can be carefully managed to guide the solidification front while maintaining structural integrity.
- d) Grain Structure and Mechanical Properties:
- A controlled progression ensures uniform grain structure, contributing to the overall mechanical properties of the casting, such as tensile strength, ductility, and fatigue resistance.
- e) Enhanced Casting Quality:
- By avoiding trapped porosity or voids, the final cast product is more reliable, durable, and meets strict industry standards.

Cooling Rate	Temperature	Residual Stress	Residual	
(°C/min)	Gradient	at Surface		Effect on Crack Propagation
(0/111)	(°C/mm)	(MPa)	(MPa)	×
				Lower cooling rates reduce
				cracking risk but increase
0.2	15	40	20	warping
				Moderate cooling increases
0.5	30	70	50	chances of crack formation
				Higher cooling rates can
				induce significant internal
1	50	120	100	stresses
				Extreme cooling rates can
				cause severe cracking due to
2	80	200	150	high residual stress

Table: solidification and residual stresses Distribution



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3) Chill Materials and Design:

Commonly Used Chill Materials:

- a) Copper:
 - o Thermal Conductivity: High (around 385 W/m·K), making it one of the most effective materials for extracting heat rapidly from molten metal.
 - o Advantages:
 - Rapid heat extraction, leading to faster solidification and improved directional solidification control.
 - Durable and resistant to deformation under high temperatures.
 - Disadvantages:
 - Higher cost compared to other materials.
 - Susceptible to oxidation at elevated temperatures.
- b) Steel (Cast Iron or Tool Steel):
 - o Thermal Conductivity: Moderate (50–80 W/m·K, depending on the alloy).
 - o Advantages:
 - Affordable and widely available.
 - High strength and durability, allowing for repeated usage in molds.
 - Disadvantages:
 - Slower heat extraction compared to copper, which might limit its efficiency in rapid solidification scenarios.
- c) Graphite:
 - o Thermal Conductivity: Moderate to high (70–200 W/m·K, depending on the grade).
 - Advantages:
 - Excellent resistance to thermal shock and high-temperature environments.
 - Self-lubricating properties reduce the likelihood of sticking to the molten metal.
 - Disadvantages:
 - Brittle and prone to cracking under mechanical stress.
 - Limited durability compared to metals like copper or steel.
- d) Other Materials (Ceramics, Aluminum):
 - Ceramics: Used in specialized cases for specific alloys due to their lower thermal conductivity but excellent stability at extreme temperatures.
 - Aluminum: Occasionally used for light-duty applications where moderate cooling is sufficient.
- D. Mitigation of Defects and Final Properties of the Aluminum Cast Wheel

This subchapter discusses the improvements in the casting process and the final product:

- 1) Defect Mitigation
- a) Shrinkage Cavities
- > Defect Mechanism

Shrinkage cavities are volumetric defects caused by the natural contraction of metal during solidification. When molten aluminum cools, its volume reduces significantly. If there is no continuous supply of molten metal to compensate for this contraction, voids or cavities can form within the casting. These defects are often found in regions that solidify last, typically areas farthest from the feeder. The lack of adequate feeding results in isolated shrinkage cavities that compromise the mechanical properties of the cast component, reducing its tensile strength and fatigue resistance. For critical components like aluminum alloy wheels, such defects are unacceptable as they can lead to performance issues or even catastrophic failures during operation.

➤ How Chills Help

Chills are strategically placed in molds to accelerate the cooling rate in specific regions. By absorbing heat rapidly, chills ensure that the farthest sections from the feeder solidify first. This controlled cooling initiates **directional solidification**, where the progression of the solidification front is directed toward the feeder. The feeder continuously supplies molten metal to compensate for the shrinkage, thereby eliminating isolated cavities. For example, in aluminum alloy wheel casting, chills can be placed near thick sections or regions prone to shrinkage. This strategic placement ensures uniform feeding of molten metal and promotes a sound casting structure with minimal shrinkage defects.



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b) Porosity

> Defect Mechanism

Porosity is a common defect in aluminum castings caused by the entrapment of gases during the solidification process. Molten aluminum has a high affinity for hydrogen, which dissolves readily at elevated temperatures. As the metal cools and solidifies, the solubility of hydrogen decreases, causing the gas to escape and form bubbles within the casting. If these bubbles become trapped, they create porosity, compromising the mechanical properties of the material. Slower cooling rates exacerbate this issue by providing more time for gas absorption and bubble formation. Porosity not only reduces the density of the casting but also creates weak points that can lead to failure under mechanical stress.

➤ How Chills Help

Chills facilitate faster cooling rates, which are essential for minimizing porosity. By rapidly extracting heat from the molten aluminum, chills reduce the time available for gases to dissolve in the metal. The accelerated cooling also forces the solidification front to progress quickly, expelling trapped gases more effectively. Additionally, chills promote a finer grain structure, which further reduces the likelihood of porosity formation. The dense microstructure achieved through rapid solidification improves the overall quality and mechanical properties of the casting. In aluminum alloy wheel production, this results in wheels with higher strength, improved fatigue resistance, and enhanced durability.

c) Surface Irregularities

Defect Mechanism

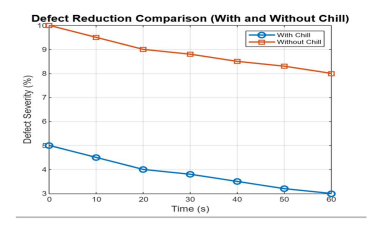
Surface irregularities, such as cracks, wrinkles, and blemishes, are often the result of uneven cooling rates or uncontrolled solidification. Hot spots within the mold can lead to localized expansion or contraction, causing thermal stresses that distort the surface of the casting. Such defects not only affect the aesthetic appeal of aluminum alloy wheels but also compromise their functional performance. In severe cases, surface irregularities can act as stress concentrators, leading to premature failure under mechanical loading.

➤ How Chills Help

By ensuring uniform cooling across the casting, chills minimize thermal gradients that cause surface irregularities. The rapid heat extraction provided by chills prevents the formation of hot spots and promotes a smoother solidification process. This controlled cooling results in castings with even surfaces and fewer blemishes. In aluminum alloy wheel casting, chills can be designed to optimize the cooling of intricate features, ensuring that the final product meets stringent aesthetic and dimensional requirements. The use of chills thus enhances both the functional and visual quality of the casting.

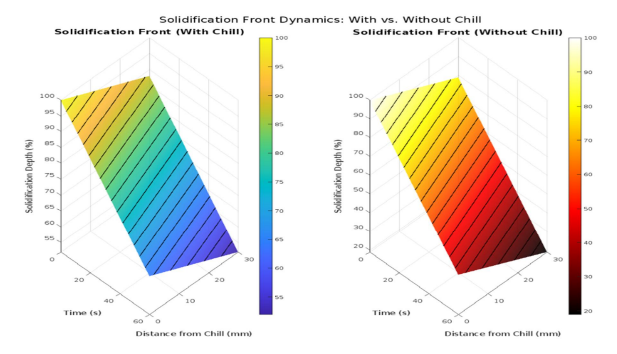
2) Microstructure Improvement

The grain structure of a metal refers to the arrangement of its crystals or grains, which form during the solidification process. In casting, the rate of solidification significantly influences the size and distribution of grains within the material. The introduction of chills during the casting of aluminum alloy wheels facilitates rapid cooling, which in turn promotes the formation of finer grain structures.



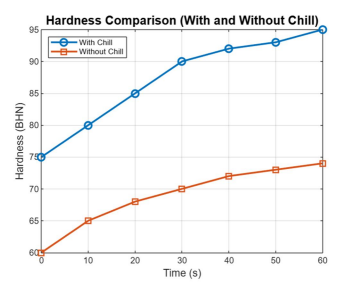
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Finer grain structures, achieved through rapid cooling using chills, significantly enhance the performance and durability of aluminum alloy wheels. The accelerated cooling promotes uniform grain formation, resulting in consistent material properties such as higher tensile strength, improved ductility, and better resistance to fatigue. Smaller grains impede the propagation of fatigue cracks by creating more grain boundaries, ensuring even stress distribution and minimizing weak spots. This also improves thermal fatigue resistance, crucial for wheels exposed to cyclic thermal loads. Additionally, fine grains contribute to smoother surfaces, reducing stress risers and enhancing both aesthetic appeal and mechanical reliability. These advantages make chill-induced fine-grained aluminum alloys ideal for high-performance, long-lasting automotive wheels.

- 3) Enhanced Mechanical Properties
- a) Tensile Strength: Increased due to the elimination of porosity and better grain structure.
- b) Fatigue Resistance: Finer grains reduce the propagation of micro cracks, extending the wheel's lifespan.
- c) Impact Resistance: Improved due to increased density and reduced defects.





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4) Industrial Implications

The integration of chills in aluminum wheel casting processes plays a transformative role in reducing scrap rates, enhancing yield, and ensuring consistently high-quality outputs. Chills, as high-conductivity materials, are strategically placed in molds to control the cooling rates and promote directional solidification. By ensuring a smooth progression of the solidification front, chills prevent the formation of common casting defects such as shrinkage cavities, porosity, and surface irregularities, which are primary contributors to casting rejections. As a result, the overall scrap rate is significantly reduced, with more cast components meeting the stringent quality standards required by the automotive industry.

Improved defect control through chills directly translates to higher yield, as the number of usable castings increases in each production cycle. This efficiency ensures that the material used is optimized, with minimal waste generated. Furthermore, the consistent cooling facilitated by chills leads to uniform microstructures and superior mechanical properties, such as improved tensile strength, ductility, and fatigue resistance. These qualities are essential for automotive components like aluminum wheels, which must endure harsh operational conditions and maintain long-term reliability.

While the incorporation of chills into the casting process may require an initial investment in tooling and setup, the benefits far outweigh the costs in the long run. The reduction in material waste, defect rework, and the associated labor and energy costs significantly offsets the expense of implementing chill systems. Additionally, the increased yield and quality consistency contribute to better operational profitability and reduced downtime caused by defect-related troubleshooting.

From an economic perspective, chills enable manufacturers to produce high-quality aluminum wheels at a lower overall cost per unit. The reduced scrap rates lead to less resource wastage, which not only lowers production costs but also aligns with sustainable manufacturing practices. Energy savings from minimized re-melting and defect-related reprocessing further amplify the cost-effectiveness of using chills. In today's competitive automotive market, these benefits allow manufacturers to meet growing demands for lightweight, high-performance aluminum wheels while maintaining profitability and adhering to environmental standards.

IV. CONCLUSION

Adding chill cooling in aluminum alloy wheel castings can be regarded as an upgradation of the casting process. Promoting directional solidification minimizes effects like shrinkage cavities, porosity, or even unsightly surfaces while enhancing mechanical properties to some extent on the final product. It was shown that the rate of cooling affects the microstructure of aluminum alloys which in turn promotes greater tensile strength, fatigue resistance and thermal stability in the grain structures. All of these features are of high importance in parts such as wheels which are subjected to heavy loads in automobiles during operation.

In addition, the application of chills also helps to reduce waste and scrap, thereby increasing production profitability and making it more advantageous from an environmental standpoint. It should be noted that the capital cost of chill systems may be considered a hurdle at first, however, over time the savings attained from reduced defect rework, and increased productivity quickly offset some of these costs. This shows the significance of chills as a major device in the improvement of casting technology to manufacture light weight, strong and good looking automobile wheels.

Ultimately, this research highlights the need for accuracy engineering in the casting process by integrating computer simulation and experimental work to provide a strong basis for defect prevention. This knowledge is useful for both academic and industry experts and creates possibilities for future developments in casting technology. This research, therefore, fully supports the developments in the technology of aluminum wheels and rims casting and at the same time addresses the pressing needs of the automobile industry for greater efficiency, quality, and economy that promote environmental sustainability.

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