Influence on Mechanical Properties by Deep Cryogenic Treatment on Aluminium Alloy 6061-T6

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Abstract: Al-Mg composites are broadly utilized as a part of transport applications, including marine, car and flying, because of their high quality to-thickness proportion. Cryorolling is one of the vital happening procedures to deliver sheets with high quality. Due to their quality and light weight, Al-Mg composites is likewise alluring in different fields. Shake climbing gear, bike parts, inline skating-casings and hang lightweight flyer airframes are normally produced using 6061 aluminum composite. They are likewise utilized for the fabricate of M16 rifles for the American military. In the present work, formability of cryorolled AA6061 compound sheets was portrayed. Sheet tests were icy rolled and cryorolled with 30% lessening in thickness and mechanical properties were looked at. Cryogenic treatment was done on the sheet tests of AA6061 so as to enhance their mechanical properties without misfortune in their quality as for decrease in thickness.

Key words: Al6061-T6, DCT, SCT, Aging, Soaking Time

I. INTRODUCTION

Aluminum compounds with wide range mechanical properties are utilized as a part of different building applications. Because of their lower weight and brilliant erosion protection, Al amalgams are broadly utilized as a part of airplane business. In the avionic business, there is a proceeding with drift towards utilization of aluminum amalgams in their development. Be that as it may, one of the confinements of aluminum amalgams is bring down quality and formability It is solid, with a quality tantamount to numerous steels, and has great exhaustion quality and normal machinability, yet has less protection from consumption than numerous other Al amalgams.

<table>
<thead>
<tr>
<th>Mg</th>
<th>Cu</th>
<th>Cr</th>
<th>Fe</th>
<th>Si</th>
<th>Mn</th>
<th>Ti</th>
<th>Al</th>
</tr>
</thead>
<tbody>
<tr>
<td>4</td>
<td>0.992</td>
<td>0.290</td>
<td>0.250</td>
<td>0.128</td>
<td>0.627</td>
<td>0.028</td>
<td>0.205</td>
</tr>
</tbody>
</table>

Table: Composition of 6061-T6 Aluminum Alloy

A. Rolling:
Rolling is a metal shaping procedure in which metal stock is gone through at least one sets of moves to decrease the thickness and to make the thickness uniform. The idea is like the moving of mixture. Rolling is arranged by the temperature of the metal rolled.

Fig: Rolling process
B. Types of rolling

Hot rolling - If the temperature of the metal is over its recrystallization temperature, at that point the procedure is known as hot rolling. Misshapenings. If there should be an occurrence of cryorolling, the twisting in the strain solidified metals is saved because of the concealment of the dynamic recuperation. Consequently substantial strains can be kept up and after ensuing tempering, ultra-fine-grained structure can be created.

Frosty rolling – If the temperature of the metal is low its recrystallization temperature, the procedure is nown as cool rolling.

C. Sorts of cryogenic treatment

Shallow Cryogenics, made the items to temperature of around -80°C. Flooding, takes the part to -120°C, at that point the chamber is overflowed with fluid nitrogen. Deep Cryogenics Treatment, Subjects the items to the temperature of around -300°C

II. METHODOLOGY

Cryogenics” comes from Greek and signifies "the reduction of solidifying cool”; however the term is sed today as an equivalent word for the low-temperature tate. It isn't very much characterized when on the emperature scale refrigeration closures and cryogenics egins. Cryogenics regularly includes a profound solidifying rocess, generally one that brings question down beneath 40 degrees Fahrenheit and changes the sub-atomic ligment of the material structure. This change reates the new property. Cryogenic process has been esarched and created by colleges and NASA ince the mid-sixties after NASA found that profound space investigation vehicles had enhanced their basic uprightness because of stretched out presentation to cryogenic temperature. Cryorolling, is one of the potential systems to deliver nanostructured mass materials from its mass partner at cryogenicdone at cryogenic temperatures. Nanostructured materials are created primarily by extreme plastic disfigurement forms. The dominant part of these techniques require expansive plastic extraordinary chilly levels, more often than not somewhat underneath - 250°C. A cryogenic treatment is the way toward treating work pieces to cryogenic temperatures (i.e. underneath −190 °C (−310 °F) to expel remaining anxieties and enhance wear protection on steels. Notwithstanding looking for upgraded pressure help and adjustment, or wear protection, cryogenic treatment is additionally looked for its capacity to enhance erosion protection by encouraging small scale fine estimated time of arrival carbides, which can be estimated when in a section utilizing a quantitem. Then again, cryogenic treatment, otherwise called below zero treatment, is an exceptionally old process that has been utilized generally for high exactness parts and prots and particularly for the ferrous materials said before (Sendooran and Raja 2011). Subjecting materials to extraordinary cool solidifies and reeences; this technique has been utilized for quite a long time (Bensely et al. 2007). Presently cryogenic treatment is broadly utilized as a part of the car, aviation, electronic and mechanical designing ventures to enhance mechanical quality and the dimensional soundness of different segments (Zhirafar et al. 2007). For as far back as couple of years, keeping in mind the end goal to enhance properties, a cryogenic treatment for nonferrous metals, for example, aluminum and magnesium combinations has been utilized Kaveh et al. 2009). The mechanical properties and microstructure of metals and combinations in cryogenic treatment have drawn the consideration of scientists. Lulay et al. (2002) and Jiang et al. (2009) demonstrated the helpful impacts of cryogenic treatment on nonferrous metal aluminum. While considering the wear execution of copper composite, cryogenic treatment yields the slightest critical changes (Guozhi Structure of Materials being dealt with; reliant on the creation of the material it performs three things: • Turns held austenite to martensite • Refines the carbide structure • Stress soothes Cryogenic treatment of ferrous metals changes over held austenite to martensite and advances the precipitation of fine carbides. Most warmth medicines, best case scenario will leave somewhere close to ten and 20% held austenite in ferrous metals, since austenite and martensite have diverse precious stone structures, there will be stresses fabricated into the precious stone structure where the two exist together. Cryogenic preparing disposes of these worries by changing over most of the held austenite to martensite. A critical factor to remember is that Cryogenic preparing isn't a substitute for warm treating if the item is ineffectively treated can't help in changing the austenite to martensite. In the event that the item is over warmed amid remanufacture or over worried amid utilize, the temper of the steel which is produced amid the warmth treatment process might be annihilated, rendering the Cryogenic procedure pointless as a matter of course. Cryogenic handling won't in itself solidify metal like extinguishing and hardening. It is an extra treatment to warm treatment. This change itself can cause an issue in ineffectively warm treated things that have excessively held austenite. It might bring about dimensional change and conceivable emphasize focuses in the item being dealt with. This is the reason Cryogenic enterprises won't treat, ineffectively warm treated things. The Cryogenic metal treatment process likewise advances the precipitation of little carbide particles in apparatus steels and appropriate alloying metals. The fine carbides go about as hard regions with a low co-effective of contact in the metal that extraordinarily adds to the wear protection of the
metals. Japanese concentrate the part of carbides in the wear protection enhancements of hardware steel by Cryogenic treatment, finished up the precipitation of fine carbides has more effect on the wear protection increment than does the expulsion of the held austenite. The procedure additionally assuages remaining worries in metals and et al. 2010). In any case, Woodcraft and Adam (2005) demonstrated a critical change in the mechanical properties of the quality, hardness, and durability of aluminum combination when subjected to cryogenic treatment. This has prompted examining individual composites’ properties when MMCs experience cryogenic treatment. The present work types of plastics. This has been demonstrated by field examines led on item on high effect situation where stretch cracks are obvious. Cryogenic treatment alludes to subjecting materials to low temperatures. This procedure isn't constrained in the application to metals, however can likewise be connected to an extensive variety of materials with various outcomes. Numerous business ventures have lauded the advantages of Cryogenic treatment, however few have broadly examined the system of Cryogenic treatment. A few distinctive cryogenic procedures have been tried by the scientists. These include a blend of profound solidifying and hardening cycles. For the most part they can be portrayed as controlled bringing down of temperature from room temperature to the breaking point of fluid nitrogen (-196 C), support of the temperature for around twenty four hours, trailed by a controlled raising of the temperature back to room temperature. Resulting treating procedure may take after. In apparatus steels, this treatment influences the material in two ways. Right off the bat, it wipes out held austenite and consequently builds the hardness of the material. Also this treatment starts nucleation destinations for precipitation of expansive number of fine carbide particles, bringing about an increment in wear protection.

III. EXPERIMENTAL PROCEDURE

A. Procedure 1.

been utilized for delivering slight sheets by cryorolling. It is Mg amalgam with little measures of Mn and Cr. Also, this specific amalgam does not demonstrate pliable to fragile change at low temperatures, to weak change at low temperatures, which makes it conceivable to improve its quality by moving at below zero temperatures

![Fig:Base Metal](image)

T6 temper 6061 has an extreme elasticity of no less than 67,000–78,000 psi (462–538 MPa) and yield quality of 54,000–67,000 psi (372–462 MPa). It has a disappointment extension of 3–9%. The 51 addition makes little difference to the warmth treatment yet indicates that the material is pressure diminished by controlled extending.

B. Tensile Test

An elastic test, otherwise called strain test, is presumably the most key sort of mechanical test you can perform on material. Pliable tests are straightforward, generally economical, and completely institutionalized. Pliable examples produced using an aluminum amalgam. The left two examples have a round cross-area and strung shoulders. The correct two are level example intended to be utilized with serrated grasps. A ductile example is an institutionalized example cross-segment. It has two shoulders and a check in the middle. The shoulders are huge so they can be promptly held, while the check segment has a littler cross-segment with the goal that the distortion and disappointment can happen here. The shoulders of the test example can be produced in different approaches to mate to different holds in the testing machine (see the picture underneath). Every framework has favorable circumstances and impediments; for instance, shoulders intended for serrated holds are simple and shabby to fabricate, yet the arrangement of the example is subject to the ability of the specialist. Then again, a stuck hold guarantees great arrangement. Strung shoulders and grasps likewise guarantee great arrangement, yet the expert must know to string each shoulder into the hold no less than one breadth’s length, generally the strings can strip before the example cracks. The accompanying gauges is utilized for cutting the required example
IS Z2241 Method of tractable test for metallic materials.

Consequently the example was machined to a measurements of 155x25x6mm as required by the ASTM benchmarks.

Table 1 Test Specimen for tensile test (dimensions in mm)

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gripper dia</td>
<td>11.4 +/- 0.35 mm</td>
</tr>
<tr>
<td>Gripper length</td>
<td>7.15 +/- 1.45 mm</td>
</tr>
<tr>
<td>Radius</td>
<td>1.5 R in mm</td>
</tr>
<tr>
<td>Gauge dia</td>
<td>7.145 +/- 0.0125 mm</td>
</tr>
<tr>
<td>Gauge length</td>
<td>35.71 +/- 0.06 mm</td>
</tr>
<tr>
<td>Total length</td>
<td>53.00 +/- 2.9 mm</td>
</tr>
<tr>
<td>Load at yield</td>
<td>39.9 kN</td>
</tr>
<tr>
<td>Yield Stress</td>
<td>487.179 N/mm²</td>
</tr>
<tr>
<td>Load at Peak</td>
<td>48.340 kN</td>
</tr>
<tr>
<td>Tensile Strength</td>
<td>590.232 N/mm²</td>
</tr>
<tr>
<td>Elongation</td>
<td>6.40%</td>
</tr>
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</table>

The following is the stress strain graph obtained for the above base metal when tested.
C. Hardness Test

Hardness is a normal for a material, not a basic physical property. It is characterized as the protection from space, and it is dictated by estimating the lasting profundity of the space. All the more basically, when utilizing a settled power (stack) and a given indenter, the littler the space, the harder the material. Space hardness esteem is acquired by estimating the profundity or the zone of the space utilizing one of more than 12 diverse test strategies. The Rockwell hardness test technique, as characterized in ASTM E-18, is the most regularly utilized hardness test strategy. The Rockwell test technique is utilized on all metals, aside from in condition where the test metal structure or surface conditions would present excessively varieties; where the spaces would be too extensive for the application; or where the example size or test shape forbids its utilization. The most widely recognized indenter write is a jewel cone ground at 120 degrees for testing solidified steels and carbides. Milder materials are normally tried utilizing tungsten carbide balls going in distances across from 1/16 in up to 1/2 in. The mix of indenter and test drive make up the Rockwell scale. These blends make up 30 distinct scales and are communicated as the real hardness number took after by the letters HR and after that the individual scale. A recorded hardness number of HRC 63 means a hardness of 63 on the Rockwell C scale. Higher esteems show harder materials, for example, solidified steel or tungsten carbide. These can have HRC esteems more than 70 HRC.

D. Microstructure Test

Microstructure is defined as the structure of a prepared surface or thin foil of material as revealed by a microscope above 25x magnification. The microstructure of a material (which can be broadly classified into metallic, polymeric, ceramic and composite) can strongly influence physical properties such as strength, toughness, ductility, hardness, corrosion resistance, high/low temperature behavior, wear resistance, and so on, which in turn govern the application of these materials in industrial practice. Microstructure at scales smaller than can be viewed with optical microscopes is often called ultrastructure or nanostructure. Nanostructure.
IV. EXPERIMENTAL PROCEDURE 2

Since high decreases in thickness are essential for accomplishing ultra-fine grain structure, 6mm thick sheet test of size 150mm x 100mm were moved at room temperature conditions by utilizing a 2-high moving factory with 30% lessening so the last sheets were delivered from 6mm to 4.2mm thickness and were then treated with fluid nitrogen at cryogenic temperatures. Aluminum composites reinforced by chilly or cryorolling show decrease of malleability which would make the material unsatisfactory for framing applications. In this way, a reasonable warmth treatment was given to the cool moved sheets to enhance flexibility without relinquishing excessively on quality. A cryogenic treatment with temperature underneath -190°C for 60 min was finished with the assistance of fluid nitrogen shower to accomplish the coveted mix of quality and flexibility. Cryorolled metal demonstrates the expansion in quality as it is said in the alluring properties of 7075 compound and it is likewise deliver most prominent spring back amid shaping procedure. The concealment of dynamic recuperation and collection of higher disengagement thickness add to enhanced mechanical properties of this aluminum amalgam. As needs be, the cryogenic twisting would require less plastic misshapening for accomplishing UFG structure, contrasted with the serious plastic distortion forms at encompassing or raised temperatures. The cryorolled Al combination researched under HCF administration of middle of the road to low plastic strain amplitudes has demonstrated the huge improvement in exhaustion quality when contrasted with the coarse grained mass amalgam because of compelling grain refinement. The purposes for such break development hindrance is because of diffused split stretching system, association between a spreading split and the expanded measure of grain limits, and steps created on the break plane amid split hasten cooperation at the GB due to ultrafine grain arrangement.

Fig. Rolled Base Metal

These plates were moved utilizing two hot shots with a decided load keeping in mind the end goal to diminish its thickness by 30%. This moving procedure was done at KMC Aluminum works, Coimbatore. The effect of moving of the base metal dimensioned 150mm x 100mm x 60mm expanded it measurements by 20% and the last when estimated was 230mm x 100mm x 4.2mm.

A. Malleable Test

Malleable Examples of CLR sheets were tried on Universal Testing Machine at room temperature. The examples were set up by processing as indicated by ASTM E8 gauges. The heap extension information was gotten from the pliable tests on cryorolled and chilly moved examples. In light of the heap prolongation information, building pressure designing strain were plotted were appeared
B. Hardness Test

The hardness trial of the material is a critical property that influence the wear quality of the materials. It was watched that the change in the properties of aluminum compound after cryogenic treatment was unimportant when contrasted with alternate materials like the device steels where critical change in properties are taken note. The expansion in Hardness is around inside 5% for all the Aluminum compounds after the cryogenic treatment.

<table>
<thead>
<tr>
<th>S.NO</th>
<th>SAMPLE ID</th>
<th>OBSERVED VALUE, HRBW</th>
<th>AVERAGE HRBW</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>AA6061-T6</td>
<td>94  95  95</td>
<td>95</td>
</tr>
</tbody>
</table>

Table: Hardness Tested values

The hardness esteems in as moved condition are additionally appeared for correlation. The hardness estimations of as cryorolled material after 30% decrease are 6% higher than that of the icy moved sheets. The upgrade of hardness of cryorolled sheets is because of higher disengagement thickness [Panigrahi and Jayaganthan, 2008] unadulterated metals and combinations at cryogenic temperatures stifles dynamic recuperation and the thickness of amassed separations achieves more elevated amounts with the expanding number of cryorolling passes [Wang et al., 2003]. The hardness diminished with strengthening at 250 C.

C. Microstructure Test

The microstructures of the underlying base metal as got uncovers coarse equiaxed grains. The microstructures in cryorolled and cool moved condition with 30% diminishment. The substructure arrangement with a vague cell organize has been found. In any case, the microstructure of cryorolled test after 30% lessening indicates ultra-fine grain structure conceivably with grain estimate less than 1 micron. The grain refinement and grain measure less than 1 micron. The grain refinement and expanded separation thickness add to enhanced mechanical properties, for example, higher quality and mechanical properties, for example, higher quality a hardness when contrasted with that of their mass materials. The microstructure of cryorolled test toughened at 250° C after 30% lessening uncovers greater grains than in typical base metal and significantly better than in the underlying as got microstructure.

![Fig. Stress Strain Graph Post Rolling](image1)

![Table: Hardness Tested values](image2)

![Fig. Microstructure Image after Rolling](image3)
The above outcomes demonstrates that the structure are more refined when contrasted with the base metal before being rolled. The picture was taken taken at an amplifying level 100X and 400X utilizing Kellers reagent.

V. RESULTS AND DISCUSSION

This part shows the aftereffects of various Mechanical properties of Aluminum composite, chilly moved to a specific thickness and cryogenically treated Aluminum combination in the wake of strengthening for 1 hour and after that think about the execution of mechanical properties of the base metal aluminum amalgam and cryogenically treated compound. Impact of chilly rolling and cryorolling on the Mechanical properties of Aluminum compound.

A. Tensile Test

The most extreme estimation of UTS was acquired in examples subjected to cryorolling for 1 hours, which is 619.414 N/mm2. This demonstrates an expansion of 30% over the base metal compound esteem 590.232 N/mm2. This can be credited to the encourage particles of the alloying components disseminated in the lattice.

B. Hardness Test

The level of extension has diminished when the example is subjected to cryorolling for 1 hour. The most extreme diminishing of level of prolongation acquired is 75% over base metal estimation of 6.40% to 1.20% extension done on the base metal of Aluminium alloSy 7075. The starting normal outcomes organized was 84 BHN. These comes about were produced after frosty rolling the base metal at a particular temperature. The base metal in the wake of being moved with 30% decrease and afterward being treated with cryogenic treatment and cryogenic temperature. The measurements of the plate has been changed because of the pressure connected by the two hot shots and the heap connected. The base metal in the wake of being rolled was 230mmX100mmX42mm from its unique measurements. Be that as it may, when it was cryogenically treated its hardness had been expanded by 13% from its unique esteem. The normal hardness in the wake of being tried was 96 BHN.

<table>
<thead>
<tr>
<th>TEST RESULTS</th>
<th>BEFO RE</th>
<th>AFTE R</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sample AA</td>
<td>Sample AA</td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>85</td>
<td>95</td>
</tr>
<tr>
<td>2</td>
<td>83</td>
<td>96</td>
</tr>
<tr>
<td>3</td>
<td>85</td>
<td>96</td>
</tr>
<tr>
<td>AVER</td>
<td>87</td>
<td>96</td>
</tr>
</tbody>
</table>

Table:Comparision table of hardness results

Fig. Comparison of Tensile Tests
C. Microstructure Test

The points of interest of the microstructural examination are done on Aluminum-Magnesium-Silicon composite. As cryogenically treated examples are exhibited in the accompanying figures.

Example for smaller scale structure think about was readied utilizing standard method for example arrangement, they were carved utilizing Keller’s operator. Microstructure examination was done utilizing an optical magnifying lens. The small scale structure of the base metal example is appeared in which indicates shifting size of accelerates haphazardly disseminated in the grid.

It demonstrates the optical micrographs of both carved and un-scratched tests of chilly rolled and cryorolled examples for 60 minutes. Precipitants are transcendentally observed scattered in the network. The precipitant particles have all the earmarks of being in globular frame for examples solutionized for 1 hours. On account of tests of cryorolled tests for 1 hour the hastens seem, by all accounts, to be a framework of globules and in addition platelets.

VI. CONCLUSIONS

From the aftereffects of the examination completed on the moving treatment and cryogenic treatment of Al-Mg-Si composite, the accompanying conclusions are made:

The impressive change of 13.42% in Ultimate pliable pressure was accomplished by subjecting Al-Si-Mg composite examples to solutionizing and age solidifying. A further change in Ultimate ductile pressure was seen at all maturing circumstances while subjecting the example to profound cryogenic treatment. Percentage stretching of both icy rolled and cryogenic treated examples diminishes 20% with increment in maturing time. Comparing the hardness of examples, chilly rolled and cryorolled examples showed considerably higher hardness of 13%. Hardness increments with increment in maturing time. Encourage much unrivaled hardness is seen in warm treated examples subjected to cryogenic treatment. A noteworthy increment in wear protection is seen in cryorolled examples than the base metal. Promote change in wear Aluminum-Silicon-Magnesium examples to cryogenic treatment.

A noteworthy increment in wear protection is seen in cryorolled examples than the base metal. Promote change in wear Aluminum-Silicon-Magnesium examples to cryogenic treatment.

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