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Hardness and Impact Properties of Glass and Kenaf (GKG) Mat Reinforced Epoxy Hybrid Composite

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ABSTRACT

Hybrid composite materials are the great potential for engineering material in many applications. Hybrid polymer composite material offers the designer to obtain the required properties in a controlled considerable extent by the choice of fibers and matrix. The properties are tailored in the material by selecting different kinds of fiber incorporated in the same resin matrix. In the present investigation, the mechanical properties of Kenaf and Glass mat reinforced epoxy hybrid composite were studied. The hand lay-up technique was adopted for the fabrication of hybrid composite materials. The mechanical properties such as Hardness and Impact of the hybrid composites were determined as per ASTM standards. The Hardness and Impact properties were improved as the fibers reinforcement content increased in the matrix material.

Keywords - Hybrid Composite, Hand Layup Technique, ASTM Standards.

I. INTRODUCTION

In ancient history of composite, it was first time used by Mesopotamian and Egyptians which were made strong and stable buildings with mixture of straw and mud about 1500s B.C. Later Mongols invented first bow which was made by mixture of bone, animal and wood glue .But according "Mar-ball" incorporation history was composite around 3400 BC which was used by ancient Mesopotamians in ancient time. They originated plywood using the glue and wood strips at different angles. Egyptians formed death masks with composite about to 2181-2055 BC. In about 1200 AD Mongols invented first composite bow. The bow was small and accurate and had extremely strength [1]. In 1800's there was great revolution in the chemistry in which polymerization produces synthetic resins. In early 1900's different type of plastics such as polyester, vinyl and phenolic was developed. First glass reinforced polymer composite was prepared in thirties. Unsaturated polyester was patented and epoxy was introduced in thirties. During the World War II composites were produced from the research.[2] In 1947 a fully composite automobile was prepared and tested. In 1950 there was revolution of manufacturing methods of composite such as pultrusion, resin moulding transfer and vacuum bag moulding etc. The carbon fibre composites were available commercially before but carbon fibre as patented in 1961. Carbon was improved the stiffness of the thermoset hence sports, marine, automobile product manufactured by the carbon reinforced composites[3]. Polyethylene come into existence around late 1960's. In the middle of 1990's there was mainstream of composite manufacturing construction. It was the cost effective and light weight and good replacement of traditional materials like metals and engineered plastics [4] Hybrid composites with different stacking sequences of glass/carbon , carbon/basalt , jute/glass

mechanical loadings significantly affected the properties of the laminates[5]. However, glassreinforced plastics exhibit shortcomings such as their relatively high fiber density (approximately 40% higher than natural fibers), difficulty onto machine, and poor recycling properties, not to mention the potential health hazards posed by glass-fiber particulate.[6] An ecological evaluation, or ecobalance, of natural-fiber mat as compared to glassfiber mat offers another perspective. The energy consumption to produce a flax-fiber mat (9.55 MJ/kg), including cultivation, harvesting, and fiber separation, amounts to approximately 17% of the energy to produce a glass-fiber mat (54.7 MJ/kg) [7]. Natural fibers such as flax, hemp, and jute can be used as reinforcement for thermoset or thermoplastic polymers instead of synthetic fibers[8]. Thermoplastic material currently dominates as matrixes for natural fibers are polypropylene and polyethylene, while thermosets, such as phenolicand polyesters, are matrixes[9]. Both thermosets common and thermoplastics are attractive as matrix materials for composites as a result of large numbers of components being involved such as base resin, curing agents, catalysts, flowing agents, and hardeners that make the formulation complicated in thermoset composites[10].

II. EXPERIMENTAL

Natural Fibre and Matrix

Kenaf and Glass mat were supplied by Compact Buying Services, Faridabad, Haryana. Bi-directional mats of these fibers have been used for fabrication of bio- composites. Epoxy resin and hardener was supplied by Excellence Resins, Meerut, UP.

Kenaf Mat

Kenaf has a unique combination of long bast and short core fibers which makes it suitable for a range of paper and cardboard products. Scientists at the ARS have tested several kenaf pulping techniques, with the pulps being used to make several grades of paper including newsprint, bond, coating raw stock and surfaced sized. Results have been positive, particularly in terms of paper quality, durability, print quality and ink absorption. The bast contains average cross and bevan cellulose between 47% to 57%, alpha cellulose between 31% to 39%, lignin between 15% to 18%, pentosans between 21% to 23% and ash between 2% to 5%. The fiber has an average length of 2740μm which is superior to wood (840µm) and an average diameter of 20µ. As for the core, they contain average 34% alpha cellulose, 17.5% lignin, 19.3% pentosans and 2.5% ash. The average fiber length of the core is 600μ . However, these information are vary based upon where, when and how a Kenaf is grown and harvested . According to the fiber length increases with the increase of kenaf height. However, it wasfound that the fiber length decreases as the plant matured [30]. Different view on the fiber length was shared by . Their research found that, the fiber length increases with kenaf age, but at three different phases i.e. increase in the initial stage of growth, decrease in the middle stage and then increase again at the end stage. It was also discovered from the same study by that, kenaf bast fibers grow much more active than kenaf core fibers. This is the possible reason why kenaf bast fibers are longer and relatively stronger than kenaf core fibers. The growth process may be related to several factors such as the development of protein, extractives, cellulose and cell wall of the fibers.



Fig 1 – Kenaf Mat

Glass Mat

These fiber mesh Roll is non-adhesive coated and ideal for minimizing the risk of cracks between column and bricks wall joint ,this mesh roll is used before plaster on the wall . which give protection to the wall and the joint and minimizes the risk of crack on the wall and give strength to the wall . very easy to use & replaces the traditional iron mesh which was used for this purpose. Fiberglass mesh is woven by fiberglass yarn and then coated by alkaline resistant latex. It has alkaline resistance, high strength, etc. It is an ideal engineering material in construction. It is mainly used to reinforce cement, stone, wall materials, roofing and so on. Plastering fiber glass mesh is used reinforcement surfaces during plastering, installation leveling floors, waterproofing, restoration of cracked plaster in order to prevent cracking or fraying of the plaster. Fiberglass mesh is cheap material that does not burn and is characterized by both low weight and high strength. These properties allow it to be successfully used in the formation of plaster facades, as well as use on internal wall and ceiling surfaces. This material is widely used for fastening the surface layer at the corners of the room. Most widely used standard fiberglass is S-Glass having density of 145 GSM.

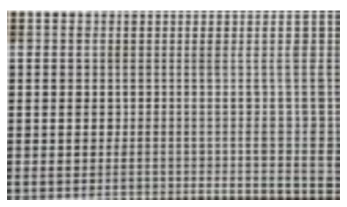


Fig 2 – Glass Mat

Epoxy Resin

Araldite LY 556 is manufactured by Huntsman Advanced Materials having the following outstanding properties has been used as the matrix material.

Epoxy Resin was purchased from Excellence Resins, Meerut, UP.

Hardener

Hardener is a curing agent for epoxy resin. Epoxy resins require a hardener to initiate curing. It is also called the catalyst, the substance that hardens the adhesive when mixed with resin. It is the specific selection and combination of the epoxy and hardener components that determine the final characteristics and suitability of the epoxy coating for a given environment. Optimum levels of a hardener are used to formulate epoxy coatings. The ratio differs from product to product. The use of an improper hardener may result in an undercatalyzed or overcatalyzed product. In the present work hardener (HY951) is used. This has a viscosity of 10-20MPa at25°c.



Fig 3 - Epoxy Resin (Araldite LY 556) and Hardener (HY 956)

Processing

Hybrid composites were fabricated with the help of detachable closed mold of mild steel using hand lay-up technique. The silica gel was applied to the inner surface of mold plates to avoid sticking of polymer with the steel plates during curing.



Fig 4 – Mould



Fig 5 – Roller

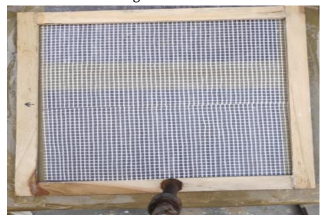


Fig 6 - Wooden Frame



Fig 7 - Composite Processing

Hybrid composites were fabricated with the help of detachable closed mold of mild steel (450mm x 400 mm) using hand lay-up technique. Wax was applied to the inner surface of mold plates to avoid sticking of polymer with the steel plates during curing. The matrix was prepared by proper mixing of epoxy resin of Araldite LY556 grade and hardener HY951in proportion of 10:1 as per manufacturer (Huntsman). Epoxy resin and hardener were properly mixed to reduce the air bubbles present in the liquid of resin and hardener. A wooden frame of dimension (250*260*6) was prepared. The liquid matrix was then uniformly spread on the inner surface of the mold and the resin was rolled by the steel roller to achieve the equal thickness of resin layer over the surface of the mold. Fibre mats were cut in equal size as of Frame cavity and placed over the layer of resin. Roller was again rolled over to remove any air bubble trapped within the layer. This process was repeated again and again till the pre-decided specifications. For each type of developed composite, the weight fraction of fibre was 28%. Load is applied with the help of C-Clamp . Composite is left for curing for 48 hours at room temp with humidity 55%. Composite is left for curing for 48 hours at room temp with humidity 55%.

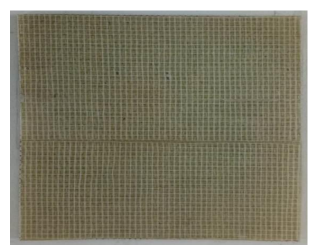


Fig 8 - Final Sheet (Top View)



Fig 9 - Final Sheet (Side View)



Fig 10 - Systemic View of Hybrid Composite

(1) Charpy Test

The Charpy test is has become the standard testing procedure for comparing the impact resistances of plastics. While being the standard for plastics it is also used on other materials. The Charpy test is most commonly used to evaluate the relative toughness or impact toughness of materials and as such is often used in quality control applications where it is a fast and economical test. It is used more as a comparative test rather than a definitive test. This is also in part due to the fact that the values do not relate accurately to the impact strength of moulded parts or actual components under actual operational conditions

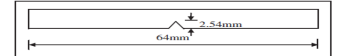


Fig 11 -Schematic diagram of charpy impact test specimen as as per ASTM D6110



Fig. 12 - Impact Testing Machine



Fig. 13 - Impact Specimen Before Fracture



Fig. 14 - Impact Specimen After Fracture

Table 1. - Charpy Test Test Result

Specimen No.	Impact strength
	(KJ/m^2)
1	22.4
2	22.9
3	21.4
Mean value	22.23

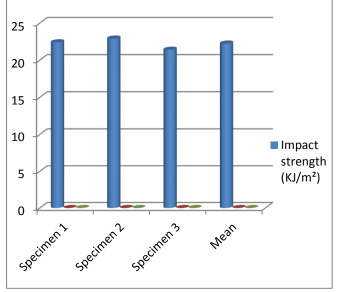


Fig 15 - Result of Imapct Test

The Impact strength of hybrid composite is **22.23 KJ/m²** after taking the mean value of three specimens.

(1) Hardness Test

The term 'hardness' is one having a variety of meanings; a hard material is thought of as one whose surface resists indentation or scratching, and which has the ability to indent or cut other materials. The hardness test is a comparative test and has been evolved mainly from the need to have some convenient method of measuring the resistance of materials to scratching, wear or indentation.



Fig. 16- Digital Rockwell Hardness Tester

This machine is manufactured by Om Engineering Instruments of model RBHT. This machine is designed for measuring hardness of metals & alloys of all kinds, hard or soft, whether round, flat or irregular in shapes. Semi-automatic, motorized, digital, microprocessor based panel. We can get hardness in digital version.

Centroids parallel port for connecting dot matrix printer.

Three modes of operation viz. Motorized automatic mode, Motorized mode & Manual mode.

Table 2 - Hardness Test Result

Specimen No.	Hardness test
1	37.5
2	36.9
3	37.2
Mean value	37.2

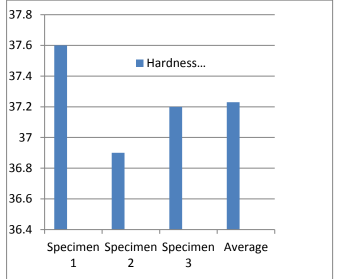


Fig 17 - Result of Hardness Test

The Hardness of GKG hybrid composite is 37.2

III.CONCLUSION

- The impact strength of GKG hybrid Composite is 28.5 kJ/m² which is higher as compared composite (Kenaf/Epoxy -20.12 kJ/m²) and hybrid composites (Jute/Glass/Epoxy-10.2kJ/m², Flax/Hemp/Epoxy-20kJ/m²)
- **2.** On M-scale the hardness reading is 37.2 which shows that GKG composite will resist s a localized plastic deformation induced by either mechanical indentation or abrasion and also shows improved hardness than composite.

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