Development of Building Materials for Energy Conservation - Future Perspective

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Synopsis: The shortage of conventional building materials calls for an urgent look to use alternative & less energy intensive materials. Plastic can play a very significant role in conserving energy then is required for the production of these materials. Plastics are relatively new materials but possess a good combination of physic-mechanical properties not exhibited generally by conventional building materials such as light weight, transparency, good electrical & thermal inflating property, low moisture absorption & high chemical resistance. According to one prediction the world consumption of plastics will be ten billion metric tons by 2015 AD & also that the world consumption of plastics would be higher than iron & steel by the year 2000 has been around 0.5 million tones about 20% of this goes into building industry application in various forms. Important properties of plastics in comparison with other building materials are given in Table – 1. Table – 2 gives observations of important plastics used in buildings. Table – 3 gives applications of plastics in buildings.

I. INTRODUCTION

Plastics differ from other materials used in the manufacture of end products, in as much as plastics require energy of process new materials & make finished goods & also use up energy sources (oil & natural gas) as new materials. Yet plastics are economical in the consumption of energy as a total quantity of energy required to manufacture plastic products is less than the total quantity of energy required to make same products using non-plastic materials. According to calculation if plastics were suddenly to cease existence overnight, the 30 years life expectancy of known oil reserves would be extended by only a matter of six months, bigger users of oil being heating & transport. In Australia 95% of oil is used for heating & transport with only 1.5% used for the production of plastics. The remaining 3.5 % is used by petro chemical industry to produce synthetic fibers for clothing & carpets, synthetic rubber, fertilizers etc. While other fuels or systems can be used for heating & transport, there is no adequate substitute for the use of petro chemicals in plastics industry. Although plastic products can be manufactured from ethanol (from sugar molasses) & acetylene, but processes involved are rather costlier & uneconomical. Thus, oil is a vital raw material for the plastic industry. Plastic products save energy in all stages of their life-cycle. The quantum of energy used in the production processes in the plastics industry is less compared to the processing of other materials. Energy can also be saved during the service life of a plastic product because of its outstanding feature i.e. light weight. Some examples of energy saving through use of plastics are given in Table – 4. Thus 84.5% saving in energy was achieved in house hold fans. The total energy saving of 324 trillion BTUs in plastic pipes was equivalent of 56 million barrels of crude oil. By using plastic components as average will be increase its mileage by one mile per gallon of fuel. Similarly, Boeing 747 uses 4.5 tones of plastics as structural & non structural components & resulting saving in energy will be tremendous. To manufacture one million one-liter glass bottles 230 tones oil equivalent are required whereas 97 TOE are required to produce the same number of PVC bottles. In other words, a one liter of PVC bottle consumes only 43% of energy required to produce a glass bottle of the same size.

A. Energy Requirement of Plastics Vs Conventional Materials

Plastics are basically petro – chemical products having inherently high level of energy. Table – 5 shown the energy requirements for various materials & illustrates that plastics require higher energy for production per unit weight than some of the most common conventional materials used in building. However, plastics have lower density; energy requirement for manufacture of plastics in unit volume therefore works out to be low as shown in Table – 5. Thus, when compared in unit volume plastics require less energy compared to other materials. Energy required for production of utility materials consists of two components. One is feed stock energy i.e. fuel value of materials & second energy for proceeding the Material into required product. Plastics posses inherently high level of feed stock energy but require low amount of energy for conversion. Most of conventional materials have practically no feed stock energy component but require a high amount of energy for conversion. It is not proper to compare energy requirement of various materials either on equivalent weight or volume. They should be compared on equivalent performance. In other words, energy required to manufacture different materials in quantities which give same performance should be compared.
B. Energy Conservation through use of plastic Pipes

Plastic pipes are considerably economical compared to metal pipes. During the last decade more than 1.6 lakh kilometers of plastic pipes were installed for water supply including plumbing & the economy achieved was of the order of 20% - 40% as against the use of metal pipes. The energy saving in production of plastic pipes is shown in Fig. 2. Total tones of oil required to produce a 1030 km of 100 mm dia pipes with fittings is considerably lower than other conventional pipes. It can further be illustrated by comparing energy required for 01 km length of plastic pipe for water supply with other conventional pipes. Table – 6 shown comparative energy requirement for production of 01 km pipe for water supply. It is seen from the table that plastic pipes save 30% - 50% of energy if used in place of asbestos cement pipe & save 55% – 80% of energy if used in place of cast iron pipes. Hence plastic pipes when used as rain water pipes & sewage pipes, will affect considerably to save in energy.

C. Plastic pipes for House Plumbing

Plumbing system is another application of plastic pipes in buildings where we achieve considerable saving in energy. Use of PVC or CPVC system could save 40% - 55% of energy as shown in Table- 7. PVC pipes have already found a place for economically weaker sections of the country. PVC pipes however, cannot handle hot water very effectively, but CPVC could be used to handle hot water also. CPVC pipes have not been developed on lower rates.

D. Pumping Set for Irrigation

PVC pipe has emerged as the best available low-cost medium for water conveyance due to its excellent corrosion & better flow characteristic properties. The GI & MU pipes get rusted & consequently lead to excessive wastage of energy in pumping the water. According to modified formulates developed from Hazen Williams formula the maximum discharge rate allowed in PVC / GI pipes are shown in Table – 8 for 8% frictional losses.

It is evident from the above table that the maximum allowable discharge rates in 75 mm & 110 mm OD PVC pipes are about 30% & 62.5% more as compared to its value for 75mm & 100 mm ID GI pipe respectively. Thus, considerable amount of energy could be saved in pumping the water if PVC pipes are adopted in place of GI pipes.

Field level experiments on farmers pump sets carried out at 150 sites during the last decay has indicated that when the under sized GI pipes attached with the pumping set were replaced by rigid pipes, the discharge rate of water was increased. From these experiments it was judged that the substitution of GI pipe by rigid PVC could lead to reduction in consumption of light duty oil (LDO) per unit useful work by about 20% depending upon the rate of flow, dia of GI pipe & condition of GI pipe. The average saving of LDO was found to be 278.5 litre / pump set per year.

E. Plastic Window Profiles

Besides plastic pipes, plastic window profiles are another significant application of plastics in buildings. These are used in place of steel frames. Plastic profiles could save 40% - 50% of energy if used in place of steel profiles. Aluminum requires even more energy than steel profiles. The energy requirement of one million window profiles of 01 sq. m. size has been compared with conventional materials in Table – 9.

F. Energy Conservation through Use of Plastics in HD Polypropylene Monofilament Manufacturing Unit

In high density monofilament manufacturing unit, the MS hot water bath thank is employed for quenching the filament to preserve a tougher molecular structure of similar crystallites & also cool then enough to allow them to wrap firmly without distortion around the rolls proceeding the orientation section.

The water is heated in the tank by electric immersion heater & the temperature is maintained at the orientation temperature of the filament. The heat is lost by the tank continuously. The energy can be saved by taking simple measures where heat is being lost by convection, radiation & evaporation.

I order to minimize heat losses; insulation & plastic film cover are used. The cost of these materials is negligible compared to the cost of energy saved.

Thus, the energy saving in high density polythene monofilament manufacturing unit was achieved through the use of insulation & plastic cover provided to the quenching tank. In the process the actual total energy loss found to be 8082 Kcal/hr (10.10KW). After applying the measures, the energy loss was 5066 Kcal/hr (5.89KW). Thus, the energy saving is the order of 40%.
G. Energy Conservation on through Use of Resins Developed from Natural Resources

Energy can further be saved through the use of resins developed from natural renewable resources. The high cost, non-availabilities of synthetic resins & energy crises have induced studies on the development of resins based on renewable resources. By the way, this is also essential to save the world from pollution as some of these get produced as by-products of some essential goods e.g., paper, sugar & food industry wastes & must be put to use to avoid pollution caused by these. Tropical countries have a range of such products like lignin’s tannins & CNSL etc. as these have been used to produce a number of useful building materials.

A number of utility products have been developed from naturally occurring materials & by-products of paper & sugar industries by different research organization in the country. The various materials taken for developing utility products & the application of the products is shown in Table – 10.

H. Solar Timber Seasoning Kiln

There is only one organization called CBRI has designed a solar seasoning kiln based on natural draught & solar heat collectors which has been commercially adopted & controlled drying of Timber Conventionally seasoning of wood is done in electrically or steam heated chambers. The kiln not only eliminates completely use of any energy from coal, steam or electrical power, but reduces the seasoning time to about 40% to 50% for most of the commercial timbers.

II. RECOMMENDATIONS

![Graph of World Consumption of Plastics](image1)

![Diagram of Total Tonnes of Oil Required](image2)

| Material   | Unit Weight | Thermal Conductivity | Tensile ST | Max. Use |
|------------|-------------|----------------------|------------|----------|
|            | KG / CM (PSI) | Temperature. C | G / CC | KCAL / MCH |
| Plastics   | 0.90 – 1.5 | 0.1 - 0.3 | 35 – 4000 | 90 – 500 |
| Steel      | 7.8         | 70                  | 21420    | 400 – 530 |
| Concrete   | 2.2         | 1.3 – 1.6           | 35 (500) | 200      |
| Wood       | 0.1 – 1.1   | 0.1 – 0.3           | 180 – 1000 | 100 -200 |
| Glass      | 2.2         | 0.6 – 0.7           | 71 – 710 | 180 -900 |
### Table 2
Main Plastics For Usage In Building

| Name Of Plastics | Abbravetion |
|------------------|-------------|
| Polyethene       | PE          |
| Polyvinylchloride| PVC         |
| Polypropylene    | PP          |
| Polystyrene      | PS          |
| Polymethyl methacrylate | PMMA |
| Polyvinyl acetate | PVA        |
| Melamine formaldehyde | ME       |
| Urea formaldehyde | UF          |
| Phenol formaldehyde | PF        |
| Polyester        | PES         |
| Epoxy            | EP          |
| Polyurethane     | PU          |
| Acrylonitrile butadiene Styrene | ABS |
| Glass fiber reinforced polyester | GRP |

### Table 3
Plastics vs building applications

| APPLICATIONS                                 | TYPES OF PLASTICS |
|----------------------------------------------|-------------------|
| Decorative laminate                          | PF, UF, MF        |
| Flooring Materials                           | PVC, PU, EP, PES, |
| Glazing and Roof Lighting                   | PMMA, GRP,       |
| Thermal in                                   | PU, PS            |
| Lighting Fixtures and fittings               | PMMA, PVC, PS, PF|
| Panels, Siding and wall covering             | GRP, PVC, PMMA, PS|
| Electrical conduits                          | PVC, PE           |
| Pipes and fittings                           | PVC, PF           |
| Plumbing and Bath Fixtures                   | GRP, PMMA, PS, ABS|
| Resin Bonded Boards                          | PF, UF, MF        |
| Mater Vapour Barrier Films                   | PE, PVC           |
| Building Hard wares                          | PP, ABS, UF, PF   |

### Table 4
Energy requirement for production of materials

| MATERIALS      | UNIT / VOLUME | UNIT/ WEIGHT TOI |
|----------------|---------------|------------------|
| LDPE           | 2.53          | 2.75 HDPE        |
| 2.28           | 2.38 PP       | 2.61             |
| 2.90 PS        | 3.41          | 3.25 PVC         |
| 3.15 Steel     | 2.25 Glass    | 1.20 Cast Iron   |
| 0.50 Steel     | 9.36          | 1.20 Tin Plate   |
| 5.85 Steel     | 0.75          | 18.9 Aluminum    |
| 7.0 Copper     | 14.24         | 1.60 Cellophane  |
| 7.98           | 5.50          |                  |
### Table – 5
Pipes for the polimbing (for one million tenements)

| MATERIAL    | ENERGY REQUIRED TO |
|-------------|--------------------|
| Cast Iron   | 22.800             |
| PVC         | 10.600             |
| CPVC        | 14.100             |

| MATERIAL    | ENERGY SAVING % |
|-------------|-----------------|
|             | 53.5            |
|             | 38.2            |

### Table – 6
Comparison of maximum allowable discharge rates of pipes

| PVC MAX. ALLOWABLE DISCHARGE RATE | PVC MAX. ALLOWABLE DISCHARGE RATE |
|-----------------------------------|-----------------------------------|
| 15 OD 10.26 LITRE / SEC            | 75ID 7.87 LITRE / SEC             |
| 110 OD 27.3 LITRE / SEC            | 100 ID 16.78 LITRE / SEC          |

### Table – 7
Comparative Energy Requirement Of 1 Million Window Profiles

| MATERIAL | WT. OF MATERIAL TONNES | ENERGY REQUIRED TOI | ENERGY SAVING % |
|----------|------------------------|--------------------|-----------------|
| Steel    | 7000                   | 8424               |                 |
| Aluminum | 4000                   | 28350              |                 |
| PVC      | 1960                   | 4410               |                 |

### Table – 8
Resins from renewable resources and their application

| RESIN SOURCE | APPLICATIONS |
|--------------|--------------|
| Lignin       | Adhesive for building boards |
| Thiolignin   | Adhesive for plywood. |
| Cashew nut shell liquid (CNSL) | Water proof for coating, resin for making expansion joint filler adhesive for making plastics composite panels, sealants etc. |