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DEGRADATION OF PHOSPHORUS BASED FLAME RETARDANT BY IR RADIATION

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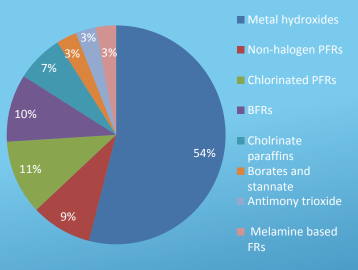




Summary

Abstract

It is well-known that presence of discarded textile products in municipal landfills pose environmental problems due to leaching of chemical products from the textile to the environmental. Incineration of such textiles is considered to be an efficient way to produce energy and reduce environmental impacts of textile materials at their end-of life stage. However presence of flame retardant products on textiles would decrease the energy yield and emit toxic gases during the incineration stage. Additionally, some non-durable flame retardants can be removed by wet treatments (e.g. washing), these substances pollute water and pose concerns towards the environmental health. Our study shows that infrared radiation can be used efficiently to degrade flame retardant products on the textiles. This method is finalized to minimize the decrease in energy yield during the incineration or gasification processes of flame retardant cotton fabrics.



Europes FRs consumption in 2006, 465k tons [1]

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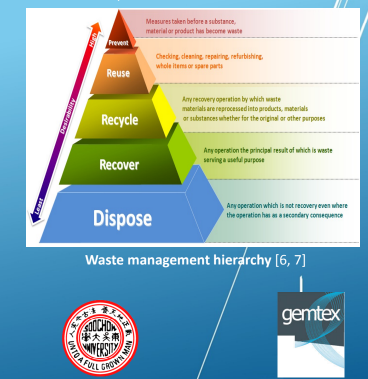
Concerns

The consumption of FRs in Europe in 2006 was 465,000 tons, 10% by weightage of which were brominated FRs [1]. FRs have different chemical composition: they contain halogens (bromine and chlorine), phosphorus, nitrogen, aluminum, magnesium, boron, antimony, molybdenum, or recently developed nano-fillers.

Non-durable flame retardant finishes such as ammonium phosphates are mostly used in disposable medical gowns, curtains and carpets, upholstery, bedding and party costumes [2].

The washed off DAP or APP is a serious threat to the water system and soil. If left on the fabric and discarded for disposal (landfill or incineration) will emanate toxic gases increasing the environmental impact.

According to EUROPA & DEFRA [6, 7], a better alternative of disposal is to recycle discarded products rather than producing new ones. When it comes to waste management hierarchy, direct disposals is the least desired option for the waster and discarded products.



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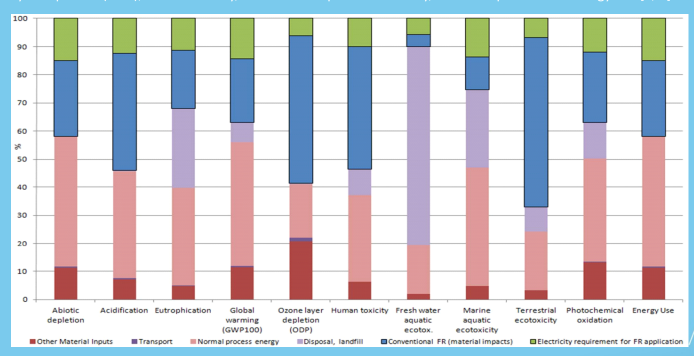




Introduction

Sources

In one LCA study, non-durable flame retardants such as ammonium phosphate appeared to have high impact on the environment. The environmental impacts in many categories such as global warming (GWP100), ozone layer depletion (ODP), human toxicity, marine and aquatic ecotoxicity, abiotic depletion and energy use [3, 4]



Overall impact of ammonium phosphate salt FR from cradle-to-gate life cycle assessment [5]

Objectives

- The aim of this work was to degrade FR from the textile before it goes through incineration process, so it can be used as fuel alternative.
- The proposed pathway of the degradation of FR of the fabric can be a supportive route to decrease environmental impacts as well.

AS;

- Incineration of textile products is an efficient way to produce energy using discarded textiles, but incineration of the FR textiles would affect the energy generation and evolves toxic emissions.
- Non-durable FRs can be removed by water treatments, but can pollute the water posing concerns towards environmental sustainability. In addition, the toxicity of FRs is yet to be fully investigated.







gemtex

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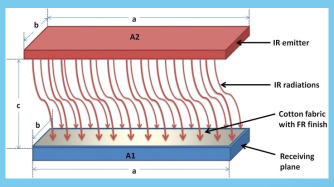
Experimental

Materials & Methods

Flame retardant and application

sample used was plain woven dyed 110 g/m² fabric.

Infrared emitter



Schematic illustration of FR degradation with IR radiation

View Factor

reaches the product, a geometric relationship can be used. This expression is called view factor and can be

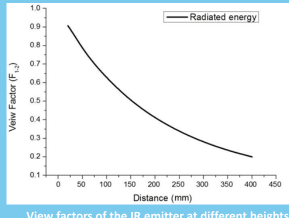
$$F_{1-2} = \frac{2}{\pi XY} \left\{ \ln \left[\frac{\left(1 + X^2\right) \left(1 + Y^2\right)}{1 + X^2 + Y^2} \right]^{1/2} + X \sqrt{1 + Y^2} \tan^{-1} \frac{X}{\sqrt{1 + Y^2}} \right] + Y \sqrt{1 + X^2} \tan^{-1} \frac{Y}{\sqrt{1 + X^2}} - X \tan^{-1} X - Y \tan^{-1} Y \right\}$$

Where, $X = a/c \& Y = b/c$



Results

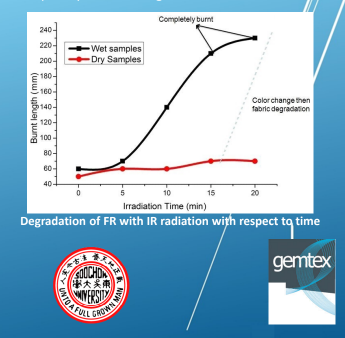
View Factor



View factors of the IR emitter at different heights

Flame test

(1M to 5M samples), shows that samples with 100 RH subjected to 15-20 minutes IR radiation were completely burnt during the flame test.



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Discussion & Conclusions

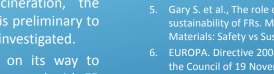
Degradation of FR

Flame test of flame retarded samples by IR radiation. Samples in dry conditions (D) and moist conditions (M)

Samples	Weight	Radiation time	Distance burnt
	(g)	(min)	(mm)
1D	7.44	0	50
2D	7.31	5	60
3D	7.01	10	60
4D	7.64	15	70
5D	7.45	20	70
1M	7.12	0	60
2M	7.54	5	70
3M	7.56	10	150
4M	6.95	15	Complete
5M	7.42	20	Complete

Future perspectives

- check the benefits of the method proposed.
- ✤ A simple method to improve the energetic yield of a flame retardant textile during incineration, the any thermal treatment has still to be investigated.
- ✤ Gasification of discarded textiles is on its way to generate syngas: in this view cotton treated with FR may encounter some difficlulty in the process.
- economical aspect of this step which is preliminary to



- 7. DEFRA. Guidance on applying the waste hierarchy, 15 June 2011.
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Conclusions

- environmental impact at their end of life.

Acknowledgments

tests presented in this work.

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