

TYCON: PANI-TYRE DUST AS A CONDUCTIVE POLYMER FOR BOMB SENSOR

SUPERVISOR:

DR SUPRI A GHANI AMMAR ZAKARIA INVENTORS :

PHUA JIN LUEN CHONG YEE LING SAW LIP TENG TEO SIEW CHENG

CONTACT DETAILS:

SCHOOL OF MATERIALS ENGINEERING KOMPLEKS TAMAN MUHIBAH JEJAWI 2, ARAU, 02600, UNIVERSITI MALAYSIA PERLIS KANGAR, MALAYSIA



GENERAL INFORMATION:

Polyaniline is among a family of conductive polymers. Polyaniline can be configured to conduct across a wide range, from being utterly non-conductive for insulation use to highly conductive for other electrical purposes. Tyre dust is use as a reinforcing fillers due to high in carbon black, which act as filler. An electronic nose is a device intended to detect odors or flavors.

Over the last decade, "electronic sensing" or "esensing" technologies have undergone important developments from a technical and commercial point of view. The expression "electronic sensing" refers to the capability of reproducing human senses using sensor arrays and pattern recognition systems.

FLOW CHART OF TYRE DUST PROCESSING TO CONDUCTIVE POLYMER



Market potential of the invention:

Custom department

Prevent the smuggle of explosive material

Franklikasa eleppoori likuem

Useful especially when road block

AHPOH

Prevent the terrorizer among the passenger

Post-office

Prevent from delivery illegal explosive material

Household

To monitor the safety in the house area

NOVELTIES:

- ✓ Green technology.
- ✓ Easy to carry & convenient to use.
- Reduce tyre dust as waste to landfill.
- ✓ Long life span & easy to reuse.
- Rapid, convenient, robust and dean technology for bomb detection.





