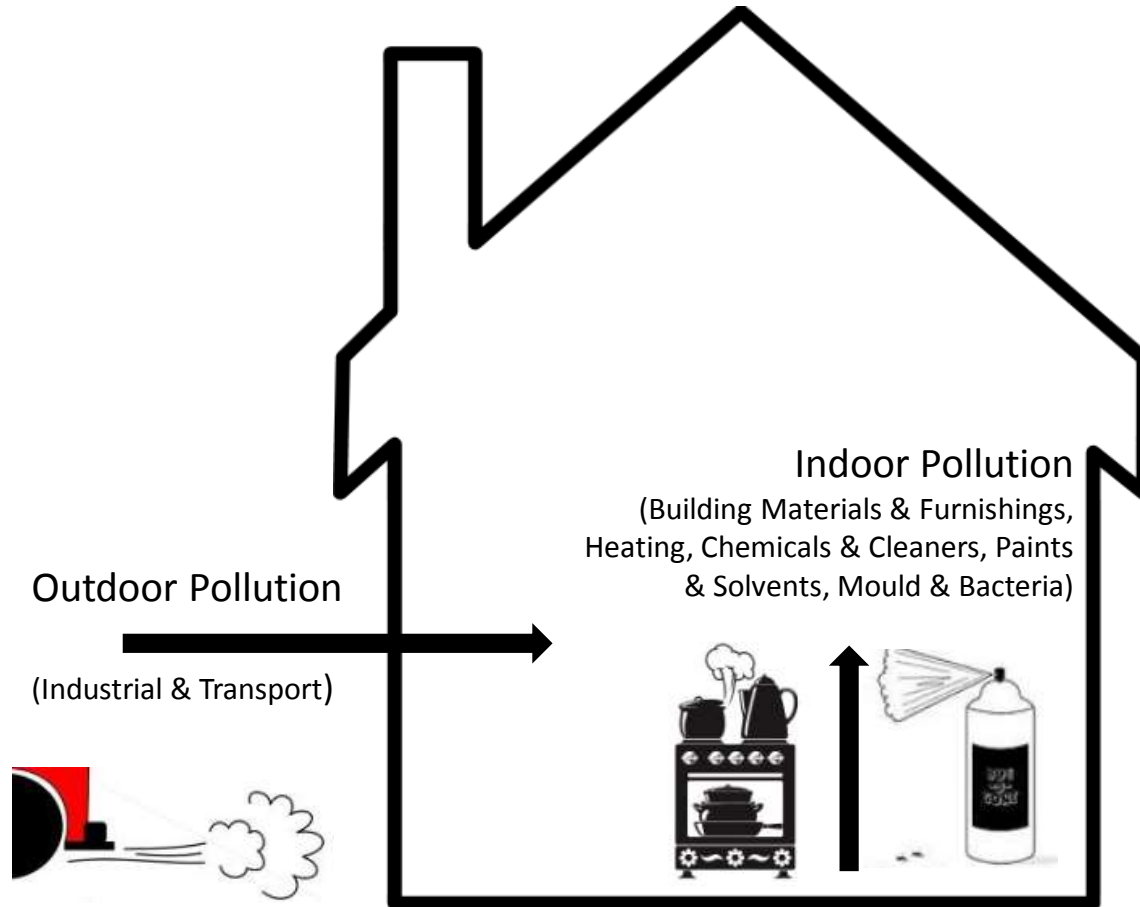




# IMPROVING INTERNAL AIR QUALITY THROUGH PAINT MATERIALS

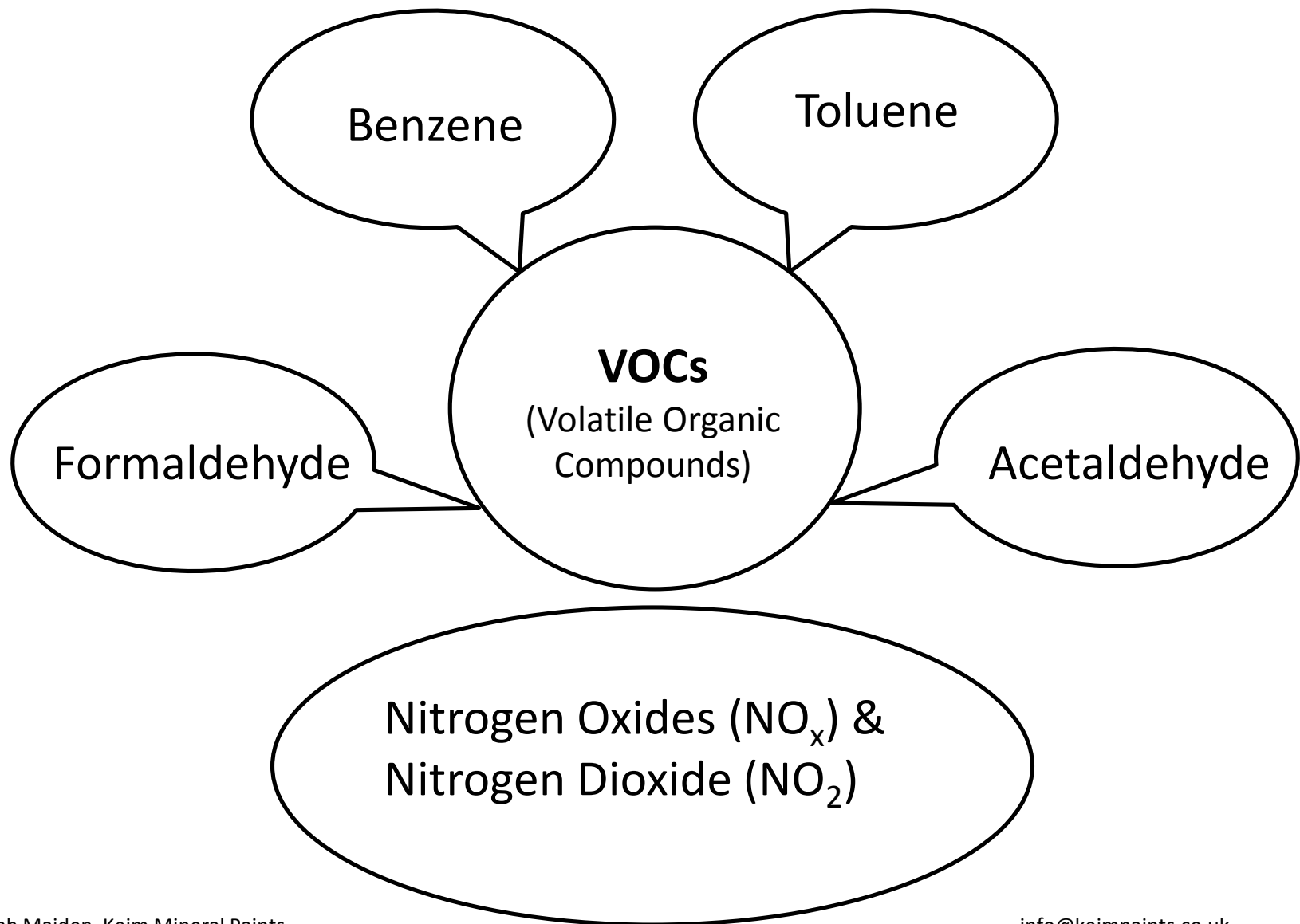


# IMPROVING INTERNAL AIR QUALITY THROUGH PAINT MATERIALS



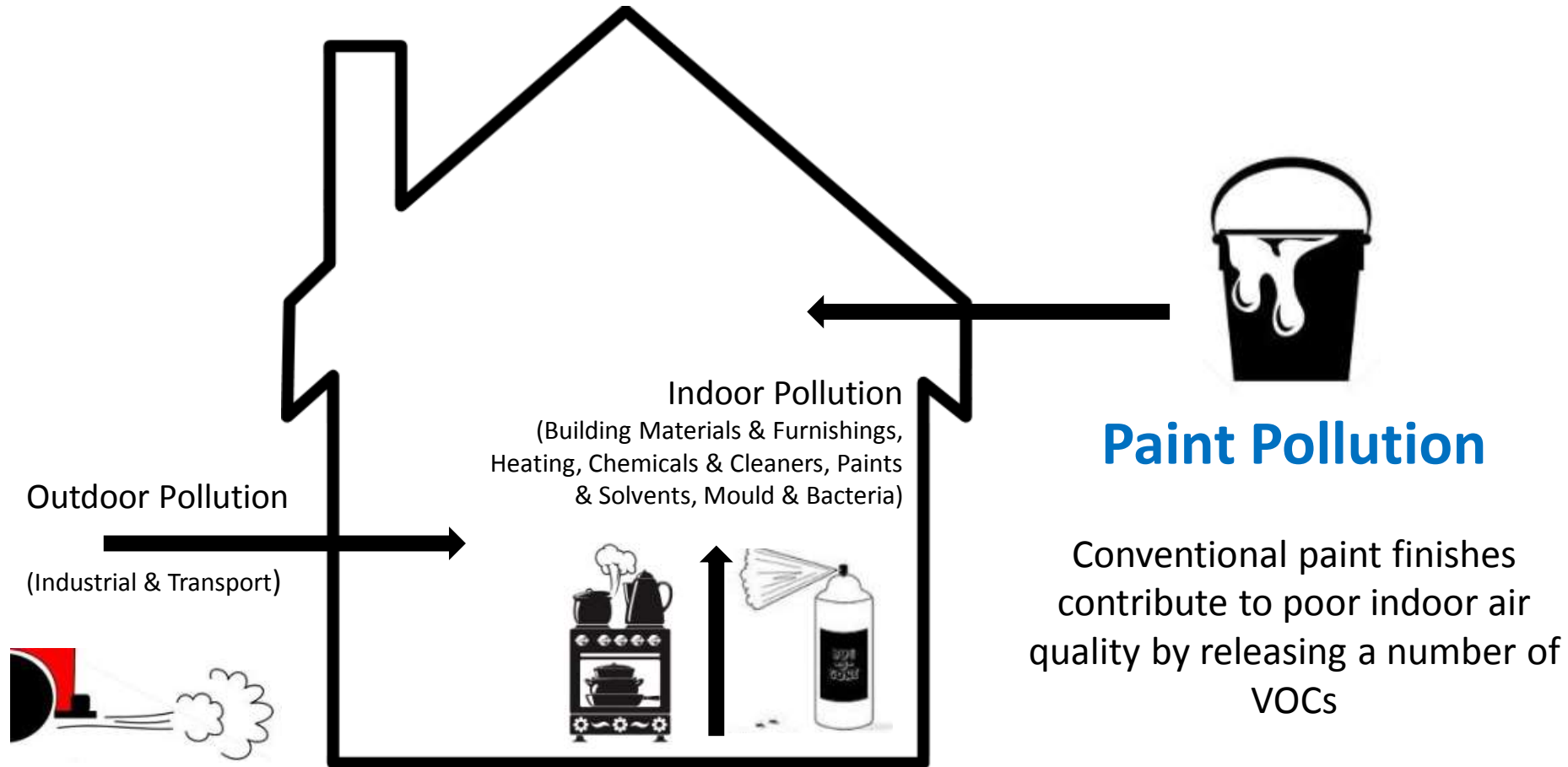


## IMPROVING INTERNAL AIR QUALITY THROUGH PAINT MATERIALS





# IMPROVING INTERNAL AIR QUALITY THROUGH PAINT MATERIALS





# IMPROVING INTERNAL AIR QUALITY THROUGH PAINT MATERIALS

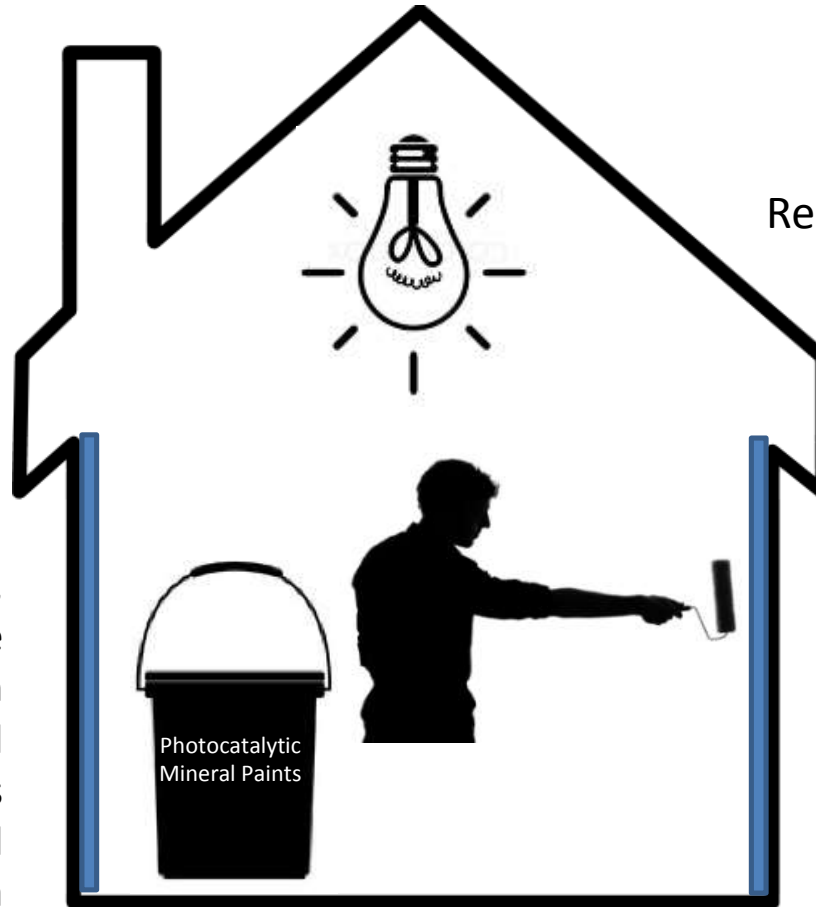


## LIGHT ACTIVATED CATALYST

Removes airborne pollutants and VOCs such as;

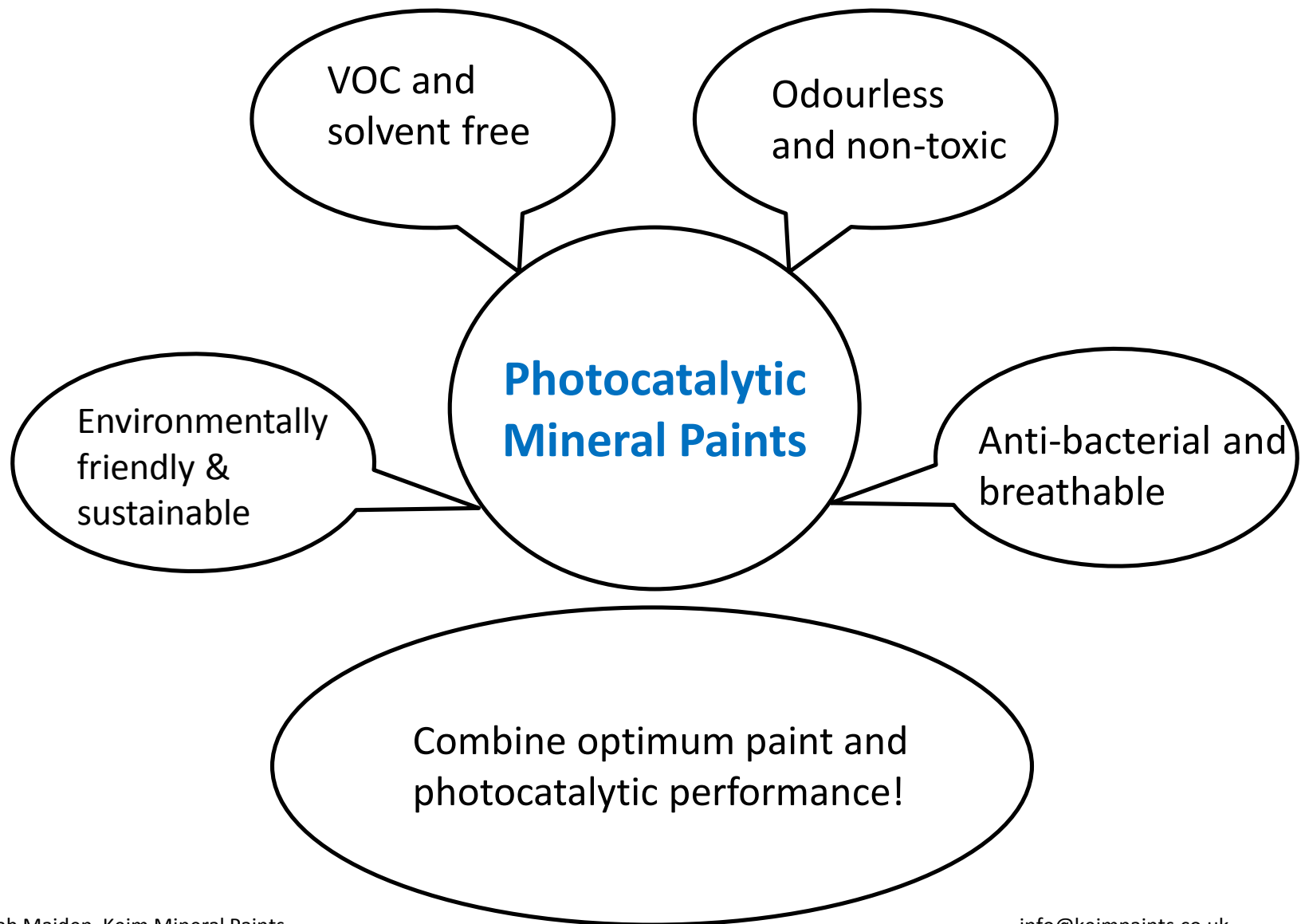
- Benzene
- Formaldehyde
- Acetaldehyde
- Nitrogen Dioxide
  - Toluene

Photocatalyst,  $\text{TiO}_2$ , produces an active chemical reaction which attacks and decomposes pollutants, odour and bacteria





## IMPROVING INTERNAL AIR QUALITY THROUGH PAINT MATERIALS





**Indoor Air Quality matters to everyone!**

**Healthy Buildings = Healthy People**

**‘Think Paint; Think Mineral Paint’**

Bushbury Hill Primary School, Architype