## Flammability & Fire Risk Apgar Clock

Fire needs three components

Oxygen Flammable material Source of heat or flame.

To answer the question is it a fire risk only the three following questions need to be answered.

| Is Oxygen at levels above 21% present              | ? | Used in Air but see residual risk IDDoc 7704 |
|--|---|--|
| Is there any flammable components                  | Y | Plastic enclosure T1                         |
| Is there a source of heat or flame                 | N | Battery present                              |
| Comments   |   |  |
| Does this constitute a risk E3. E4, E5, E8, E11 NO |   |  |

J.S.Lamb

18/12/17