



AIR QUALITY IN A CLASSROOM

65 m² / 700 ft² AND 25 CHILDREN

Graphic available at nousaerons.fr/infographic

AIR RENEWAL QUALITY

**ULTIMATE
EXPOSURE LIMIT**
LEGAL MEAN VALUE FOR 8 HOURS

**EXTREMELY
INAPPROPRIATE**
ADVERSE HEALTH EFFECTS EXPECTED

**VERY HIGHLY
INAPPROPRIATE**
HEADACHES

**HIGHLY
INAPPROPRIATE**
DROWSINESS

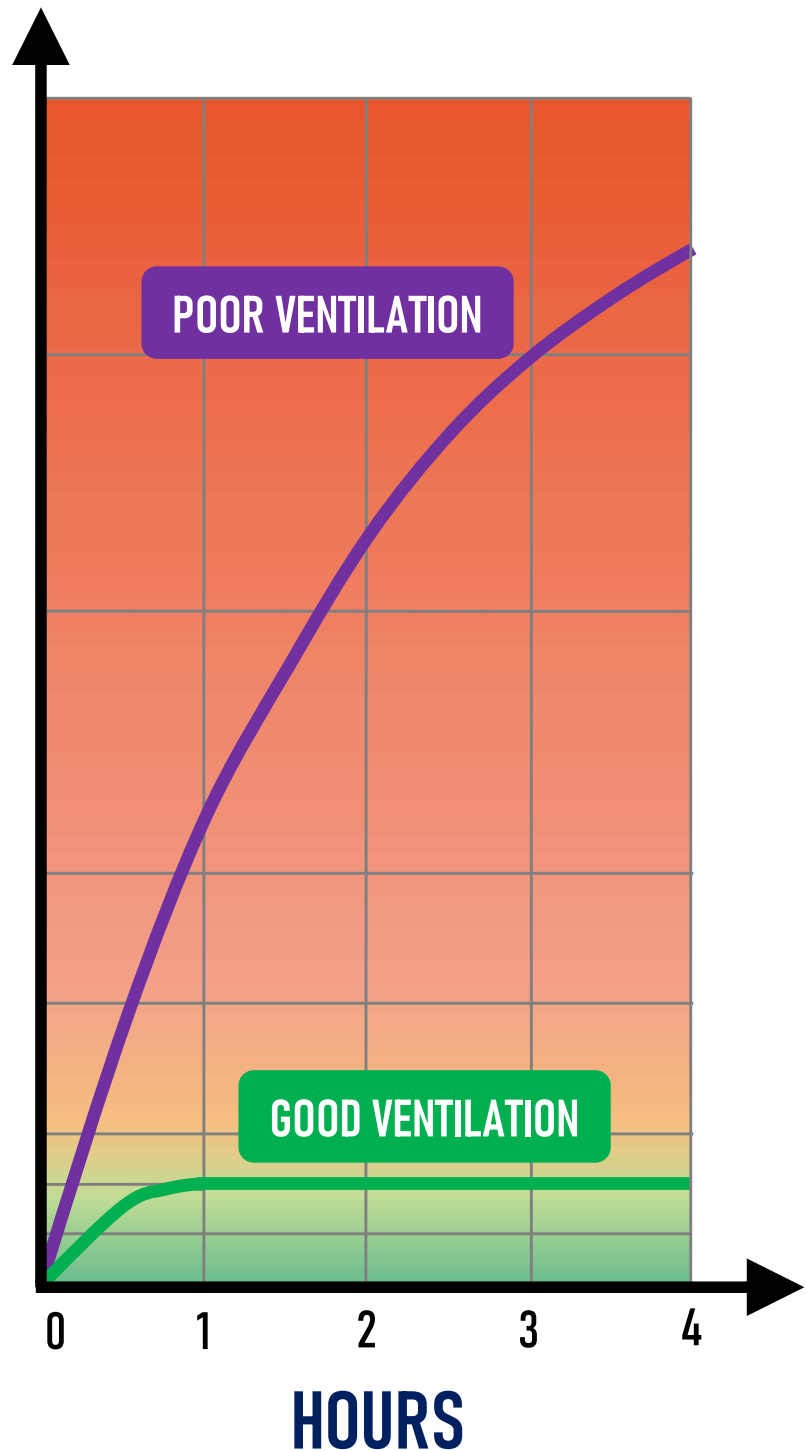
INAPPROPRIATE
LOSS OF CONCENTRATION / ATTENTION

POOR

MEDIUM

GOOD

EXCELLENT



These graphs were produced using an indoor air renewal simulator.
Poor Ventilation = 0.5 Air Change per Hour / Good Ventilation = 6 Air Change per Hour



AIR QUALITY IN A CLASSROOM 65 m² / 700 ft² AND 25 CHILDREN

Graphic available at nousaerons.fr/infographic

AIR RENEWAL QUALITY

**ULTIMATE
EXPOSURE LIMIT**
LEGAL MEAN VALUE FOR 8 HOURS

**EXTREMELY
INAPPROPRIATE**
ADVERSE HEALTH EFFECTS EXPECTED

**VERY HIGHLY
INAPPROPRIATE**
HEADACHES

**HIGHLY
INAPPROPRIATE**
DROWSINESS

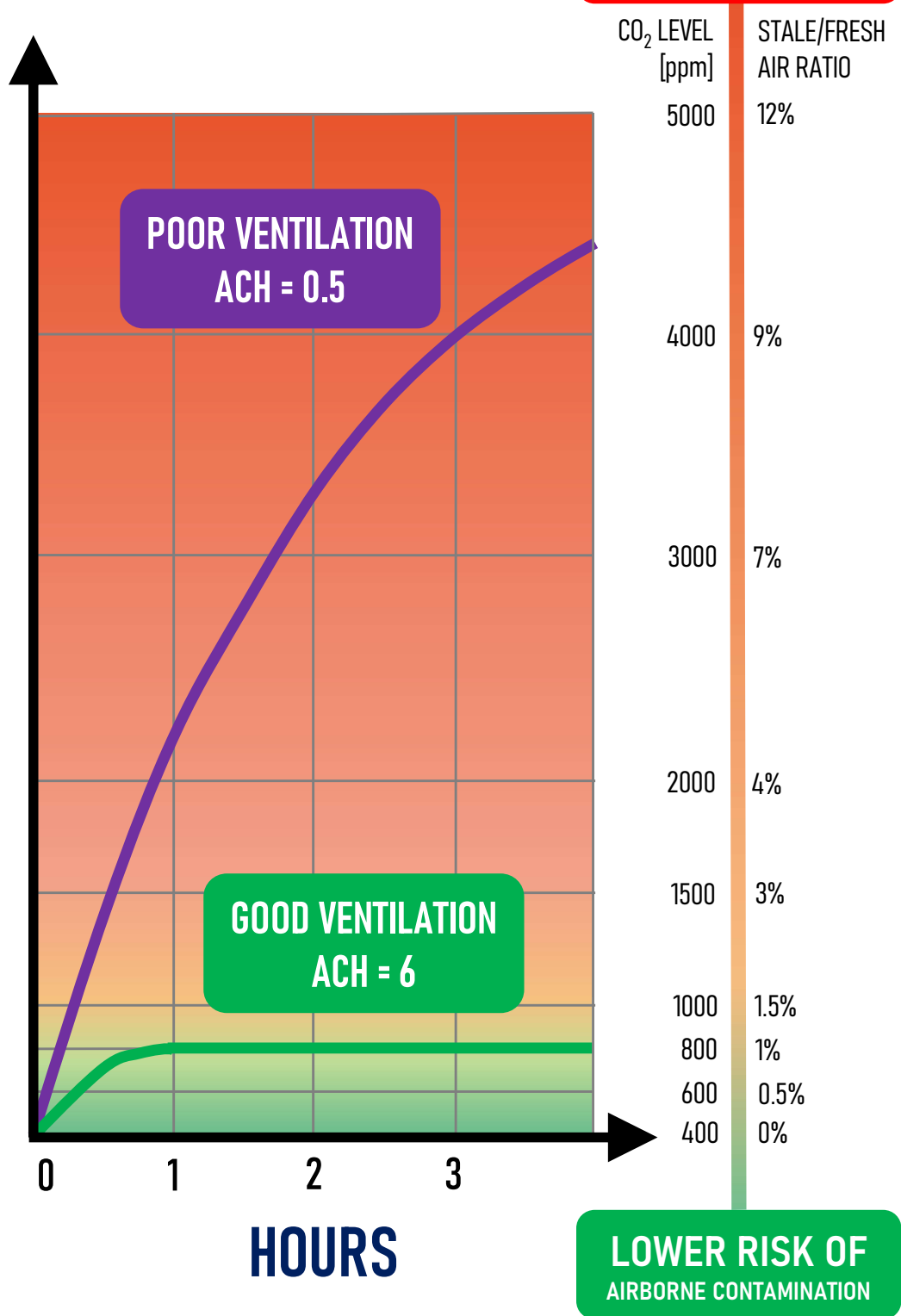
INAPPROPRIATE
LOSS OF CONCENTRATION / ATTENTION

POOR

**MEDIUM
GOOD**

EXCELLENT

**HIGHER RISK OF
AIRBORNE CONTAMINATION**



**LOWER RISK OF
AIRBORNE CONTAMINATION**