

MASK ADVISORY



INHALED MICROPLASTICS

such as heat-blown Polypropylene fibres and polyesters that are common components of medical mask materials

accumulate in lung tissue.

Repeated mask wear loosens textile fibres and increases potential of synthetic and foreign bodies in lungs. **GRAPHENE** — an asbestos-like fibre used in fabrication — and **FIBERGLASS** have also been indentified in some medical mask materials and could cause severe lung damage.

Prolonged wear increases levels of **PATHOGENS** such as **TOXIC MOLD**, **FUNGI**, **BACTERIUM**, **MICROORGANISMS** and **PARASITES**.

Do masks keep my child safe?

In ADDITION to REDUCED OXYGEN LEVELS to the BRAIN and INCREASED RISK of BACTERIAL STAPH INFECTION, the LONG-TERM EFFECTS on the DEVELOPING LUNGS of CHILDREN is UNKNOWN as SUBSTANCES FOUND in MASKS may also be CARCINOGENIC with potential for INFLAMMATORY/FIBROTIC LUNG DISEASE OUTCOMES.

- Please. Let children breathe -