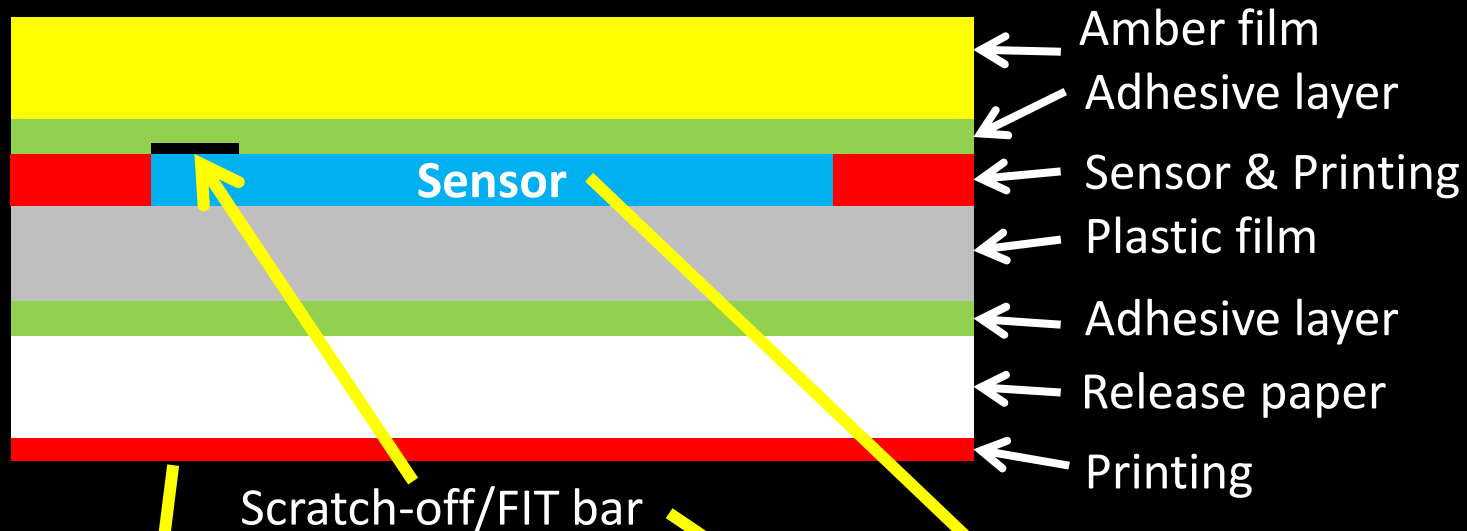


RADSticker™

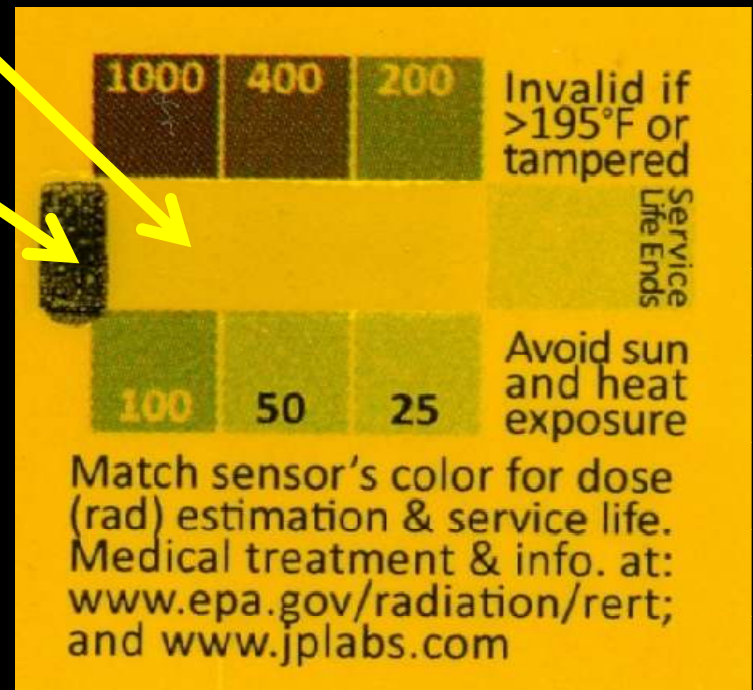


Scratch-off/FIT bar

User agrees to read and follow instructions in the manual of the RADSticker & at www.jplabs.com. The sensor is always active & will instantly develop color if exposed to Gamma/X-ray. 5 and 25 rads (50 and 250 mSv) are annual and life time allowed dosages for emergency workers. Dose limits are lower for fetus and children. Contact: sirad@jplabs.com. US and other patents pending.

(c) Top view

(b) Back view

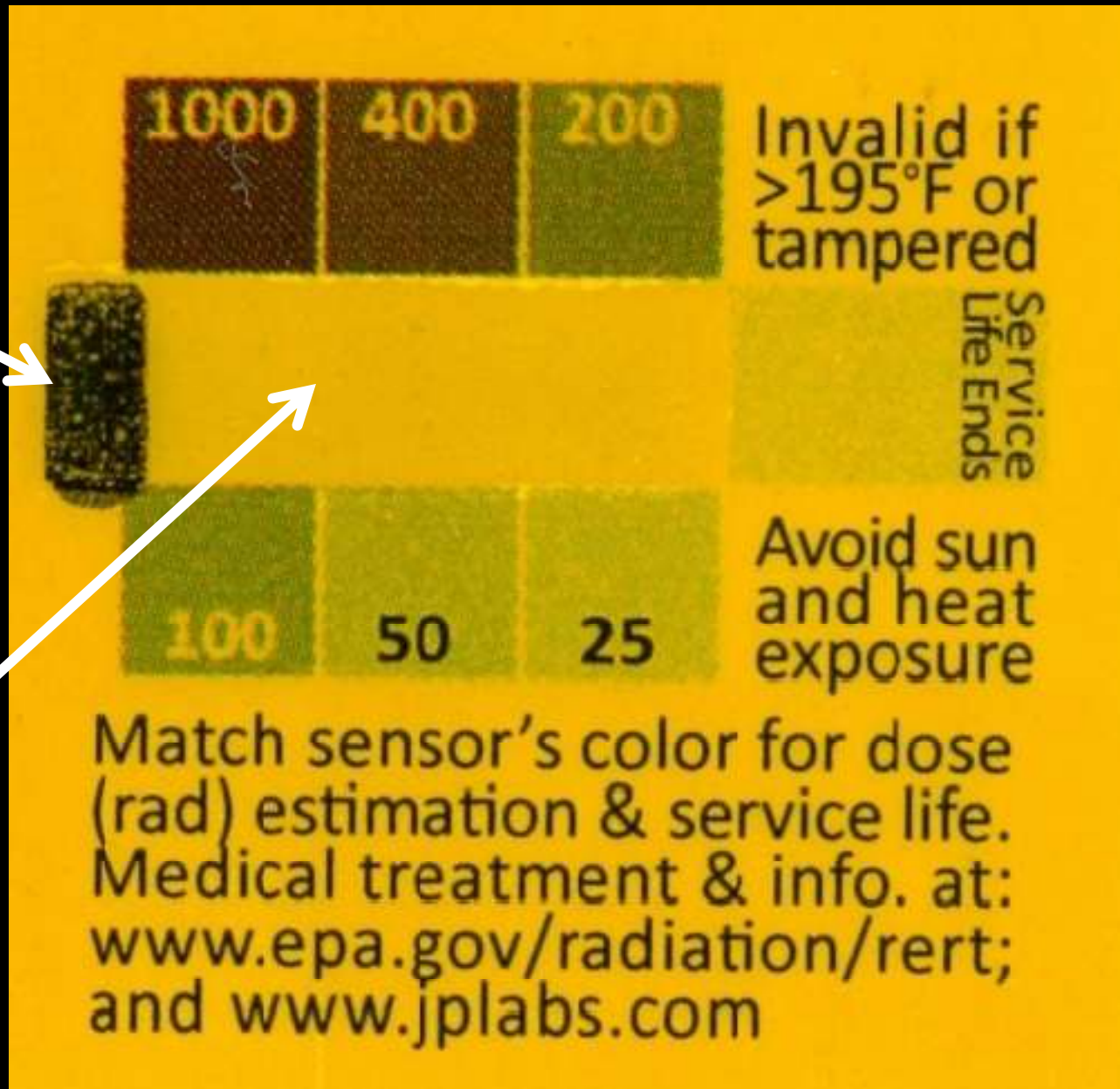


PRINTING ON THE BACK ON THE RELEASE LINER

User agrees to read and follow instructions in the manual of the RADSticker & at www.jplabs.com. The sensor is always active & will instantly develop color if exposed to Gamma/X-ray. 5 and 25 rads (50 and 250 mSv) are annual and life time allowed dosages for emergency workers. Dose limits are lower for fetus and children. Contact: sirad@jplabs.com. US and other patents pending.

PRINTING ON THE FRONT OF RADSticker

Scratch-off Bar
Sensor



EFFECT OF DOSE AND TRIAGING CAPABILITY



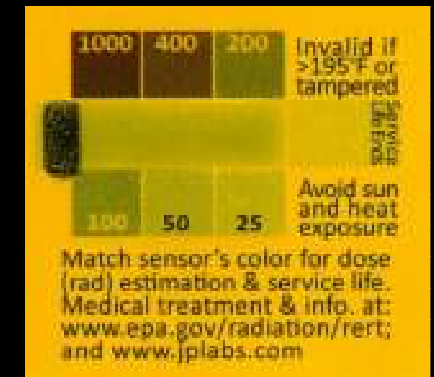
0 mSv



5 rad



10 rad



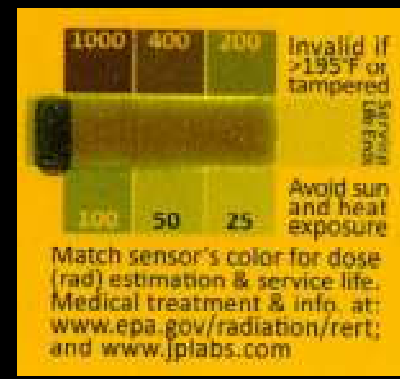
25 rad



50 rad



100 rad



200 rad



400 rad

TRIAGING ABILITY: 5rad/50mSv, 25rad/250mSv,
>50rad/500mSv, Medical treatment and priorities
Metamerism at high dose

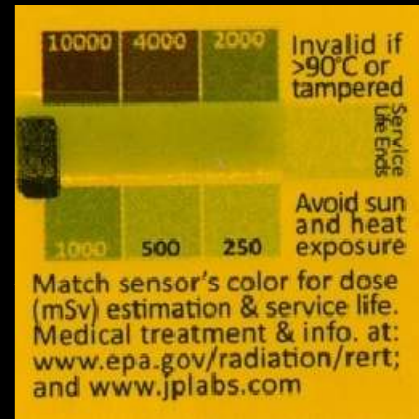
EFFECT OF DOSE AND TRIAGING CAPABILITY



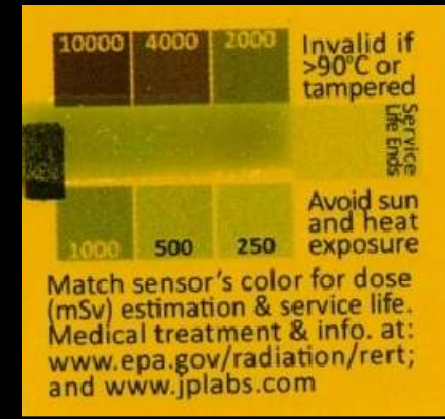
0 mSv



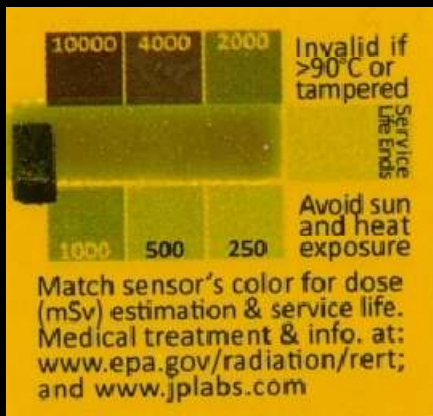
100 mSv



250 mSv



500 mSv



1,000 mSv



2,000 mSv



4,000 mSv



10,000 mSv