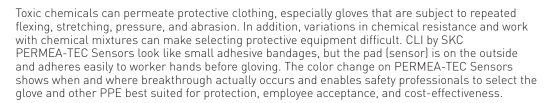


PERMEA-TEC

BREAKTHROUGH DETECTION FOR GLOVES AND PROTECTIVE CLOTHING

www.skcinc.com

- Suitable for OSHA PPE Standard
- Test during field use, get on-the-spot results
- Convenient and safe
- Just like wearing a flexible adhesive bandage
- Inexpensive No instruments or analysis required
- Available for a variety of chemicals, many with ACGIH® sensitizer notations
 - Aromatic amines and isocyanates
 - Aliphatic amines and isocyanates
 - Acid/Base
 - Nickel
 - o-Phthalaldehyde
 - Phenols
 - Solvents (also contains a charcoal pad for desorption and analysis to identify solvents)
- Ideal for dermal exposure reduction programs







TECHTIPS

- It is recommended that PERMEA-TEC Sensors be placed on the thumb, middle finger, and palm when wearing gloves, as these areas typically represent the highest degree of contact and abrasion.
- During initial evaluation of a new glove, a worker should be double-gloved as a safety precaution. Attach PERMEA-TEC Sensors to the outside of the glove currently in use and don the new glove over the first. Check sensors hourly to determine when breakthrough occurs and change gloves accordingly.

