Instructions

For The

Skin Swype™

Aliphatic Amines

- 1. Wipe the skin with the cloth portion of the Skin SWYPE™ pad.
- 2. Pour ¼" of cleaning solution into the small cup provided.
- 3. Put the Skin SWYPE™ in the cup, cloth end down and color detection strip up.
- 4. The cleaning solution will wick up to the color detection strip and a color change will occur if contamination is present.

Aromatic Amines

- 1. Wipe the skin with the cloth portion of the Skin SWYPE™ pad.
- 2. Pour 1/4" of cleaning solution into the small cup provided with the kit.
- 3. Put the Skin SWYPETM in the cup, cloth end down and color detection strip up.
- 4. The developing solution will wick up to the color detection strip and a color change will occur if contamination is present.

Aliphatic Isocyanates

- 1. Wipe the skin with the cloth portion of the Skin SWYPE™ pad.
- 2. Pour 1/4" of developing solution into the small cup provided with the kit.
- 3. Put the Skin SWYPETM in the cup, cloth end down and color detection strip up.
- 4. The developing solution will wick up to the color detection strip and a color change will occur if contamination is present.

Aromatic Isocyanates

- 1. Wipe the skin with the cloth portion of the Skin SWYPE™ pad.
- 2. Pour ¼" of cleaning solution into the small cup provided with the kit.
- 3. Put the Skin SWYPETM in the cup, cloth end down and color detection strip up.

4. The developing solution will wick up to the color detection strip and a color change will occur if contamination is present.

Hydrazine

- 1. Wipe the skin with the cloth portion of the Skin SWYPE™ pad.
- 2. Pour ¼" of de-ionized water into the small cup provided with the kit.
- 3. Put the Skin SWYPE™ in the cup, cloth end down and color detection strip up.
- 4. The cleaning solution will wick up to the color detection strip and a color change will occur if contamination is present.

Acids / Bases

- 1. Wipe the skin with the cloth portion of the Skin SWYPETM pad.
- 2. Pour 1/4" of developer solution water into the small cup provided.
- 3. Put the Skin SWYPE™ in the cup, cloth end down and color detection strip at the top.
- 4. The developer solution will wick up to the color detection strip and a color change will occur if contamination is present.
- 5. Follow the manufacturers' MSDS recommendations if skin contamination is present.