iScreen OFD / substance abuse screening device

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Trade Name: iScreen Oral Fluid
Product Name: Saliva device
Catalog #: DSB-765-011 and DSB765-021

Composition/information on ingredients: The saliva test system contains a sponge (sterilized) at one end of the device which is used to collect saliva and the test device containing dry reagents (DSB-765-011 contains specific COC Antigen, MET Antigen, PCP Antigen, THC Antigen, OPI Antigen, AMP Antigen, Mouse monoclonal anti-COC antibody, Mouse monoclonal anti-MET antibody, Mouse monoclonal anti-PCP antibody, Mouse monoclonal anti-THC antibody, Mouse monoclonal anti-OPI antibody, Mouse monoclonal anti-AMP antibody, polyclonal Goat anti-Rabbit antibody, Rabbit IgG, buffers; DSB-765-021 contains specific COC Antigen, THC Antigen, MET Antigen, MTD Antigen, OPI Antigen, AMP Antigen, Mouse monoclonal anti-COC antibody, Mouse monoclonal anti-THC antibody, Mouse monoclonal anti-MET antibody, Mouse monoclonal anti-MTD antibody, Mouse monoclonal anti-OPI antibody, Mouse monoclonal anti-AMP antibody, polyclonal Goat anti-Rabbit antibody, Rabbit IgG, buffers). The test device is stored in a sealed pouch containing desiccant.

Hazards Identification

Physiochemical Hazard: None

Health Hazard: Each Device contains sodium azide at a concentration of <0.02% (7.5ng/test). It is below the exempted limit (LD₅₀ 27mg/kg).

Environmental Hazard: None

First-aid measures: The pouched device is a plastic device containing dry reagents of which are applied to the strip. Therefore, if the user comes in contact with the sample (saliva) should follow normal personal hygiene measures.

Fire-fighting measures: Not Applicable

Accidental release measures: Not Applicable

Handling and storage: Store at 2-30°C

Exposure controls/personal protection: Use good laboratory practices, including laboratory gloves and safety glasses.

Physical and chemical properties: The strip consisting of inert membrane and pad material impregnated with chemical reagents in dry form is housed in plastic casing and is placed in a sealed pouch containing desiccant. This device is odorless.

Stability and reactivity: Stable under conditions of use until the expiration date indicated on the corresponding label.

Toxicological information: Not Applicable

Ecological information: Not Applicable

Disposal considerations: This device should be disposed of in accordance with federal, state and local regulations.

Transport information: Not Applicable

Regulatory information: Not classified as hazardous according to EEC criteria

Other Information: The information contained in this document is believed to be correct, but does not purport to be all-inclusive and shall only be used as a guide. Redwood Toxicology Laboratory shall not be held liable for any damage resulting from handling or from contact with the above product.

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