

**CAUTION:** This product generates heat to neutralize bacteria and inactivate viruses. The operating temperature is 149°F (65°C) which is too hot for items containing batteries. Skin damage may occur if exposed for more than a few seconds.

#### **Directions for Use**

- 1) Place contaminated item(s) in the bag and close the lid
- 2) Plug in power, run the bag for 60 minutes
- Disconnect power, open lid to allow heat to escape, wait a couple minutes before removing item(s)

Safe for fabrics and most plastics, although repeated use may degrade PVC



Check Technology Solutions 1800 Stephenson Highway, Troy, Michigan USA 48083 www.checkcorp.com

### LIT-MAN-SNT REV A



**<u>CAUTION</u>**: This product generates heat to neutralize bacteria and inactivate viruses. The operating temperature is 149°F (65°C) which is too hot for items containing batteries. Skin damage may occur if exposed for more than a few seconds.

## **Directions for Use**

- 1) Place contaminated item(s) in the bag and close the lid
- 2) Plug in power, run the bag for 60 minutes
- Disconnect power, open lid to allow heat to escape, wait a couple minutes before removing item(s)

Safe for fabrics and most plastics, although repeated use may degrade PVC



Check Technology Solutions 1800 Stephenson Highway, Troy, Michigan USA 48083 www.checkcorp.com



**<u>CAUTION</u>**: This product generates heat to neutralize bacteria and inactivate viruses. The operating temperature is 149°F (65°C) which is too hot for items containing batteries. Skin damage may occur if exposed for more than a few seconds.

## **Directions for Use**

- 1) Place contaminated item(s) in the bag and close the lid
- 2) Plug in power, run the bag for 60 minutes
- Disconnect power, open lid to allow heat to escape, wait a couple minutes before removing item(s)

Safe for fabrics and most plastics, although repeated use may degrade PVC



Check Technology Solutions 1800 Stephenson Highway, Troy, Michigan USA 48083 www.checkcorp.com

#### LIT-MAN-SNT REV A



**CAUTION:** This product generates heat to neutralize bacteria and inactivate viruses. The operating temperature is 149°F (65°C) which is too hot for items containing batteries. Skin damage may occur if exposed for more than a few seconds.

# Directions for Use

- 1) Place contaminated item(s) in the bag and close the lid
- 2) Plug in power, run the bag for 60 minutes
- Disconnect power, open lid to allow heat to escape, wait a couple minutes before removing item(s)

Safe for fabrics and most plastics, although repeated use may degrade PVC



Check Technology Solutions 1800 Stephenson Highway, Troy, Michigan USA 48083 www.checkcorp.com