Application:
Jet fuel must be heated to 136°F (58°C) inside a 55-gallon drum to ensure engine performance efficiency.

Solution:
The DHCX Hazardous Area silicone drum heaters are designed exclusively for 55-gallon drums. They have built-in bulb-and-capillary adjustable-control thermostats for simple temperature control. They are secured around the drums with easy-to-install spring-and-hook closures. The T4A rating ensures that the drum heaters’ temperature never exceeds 158°F. Additionally, these units come with Hazardous-Area plugs for plug-and-play operation.

The DHCX Hazardous Area drum heaters are FM approved for Class 1, Division 2, T4A Hazardous Areas.

Related Applications:
Any hazardous contents that need to be heated inside of drums.