

## Finest Fog-Like Spray Mist

According to Lechler, its 212 Series low-flow axial hollow-cone spray nozzle creates the finest fog-like spray mist possible with a hydraulic nozzle. Other features include:



- The ability to produce very low flow rates and extremely small droplets.
- Suitability for disinfection, humidification and coating applications with water, oil or other fluids in small amounts.
- A cylindrical strainer to help avoid clogging of the small orifice.
- The flexibility to be used when compressed air is not available or desired.
- Construction from either hardened stainless steel (with the strainer made from Monel) or 316 stainless steel (with the strainer also made from 316 stainless steel).
- A connection size of 1/4-inch BSP threads.

[www.lechlerusa.com](http://www.lechlerusa.com) [1]

**Source URL (retrieved on 01/29/2015 - 7:54pm):**

[http://www.chem.info/product-releases/2011/04/finest-fog-spray-mist?qt-most\\_popular=1](http://www.chem.info/product-releases/2011/04/finest-fog-spray-mist?qt-most_popular=1)

---

## **Finest Fog-Like Spray Mist**

Published on Chem.Info (<http://www.chem.info>)

---

### **Links:**

[1] <http://www.lechlerusa.com/>