NSN 4730-01-389-9055

No Fiig: A508d0

Fluid-emulsion Spray Nozzle - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/4730-01-389-9055 **Inlet Connection Type:** Threaded **End Application:** Multi application/industrial/chemical Spray Angle In Deg: 80.0 **Spray Type:** Full cone Flow Capacity At Specificationified Pressure Rating: 100psi **Coverage Pattern Type:** Round **Special Features:** Used for aerating, brine sprays, chemical processes, degreasing, filter cake washing, fertilizer spraying, cooling towers, washers and industrial applications; any foreign particles which pass through the inlet will flow through nozzle and leave outlet; spray pattern concentrates most of liquid at the outer edge of a conical pattern Material: Copper alloy Media For Which Designed: Chemical and fluid Shelf Life: N/a **Unit Of Measure: Demilitarization:**