The Chin-Type Gas Mask provides respiratory protection against particulates, vapors, and gases by means of a lightweight replaceable canister. The full facepiece and round plastic canister are designed to permit downward head movement.

The MSA PH/AM/CL/P100 Gas Mask Canister protects against phosphine, ammonia, and chlorine. Its P100 Particulate Filter (99.97% filter efficiency level) is effective against all particulate aerosols.

**MSA Chin-Type Gas Mask for Phosphine/Ammonia/Chlorine**

The gas mask assembly has the following Maximum Use Conditions:

**Routine Use:** 50 times the Permissible Exposure Level – Do Not Exceed the Immediately Dangerous to Life or Health (IDLH) concentration.

**Escape:** Contaminant concentrations up to 1500 parts per million (ppm) phosphine, 5000 ppm ammonia, or 5000 ppm chlorine, providing there is sufficient oxygen (19.5 percent by volume) to support life.

**Advantage® 3100/ Ultravue®/ Ultra Elite® Facepieces**

Whether you choose the Advantage 3100, Ultravue, or Ultra Elite facepiece, all three are available in three sizes to accommodate a wide range of users. The Advantage 3100 facepiece has a silicone rubber facepiece, while the Ultravue and Ultra Elite facepieces are available in a choice of silicone or Hycar rubber.

All have a scratch-resistant polycarbonate lens that provides a wide field of vision. Optional lens cover accessories provide even greater scratch resistance. All three facepieces feature a nosecup that helps to reduce lens fogging in low temperatures or high-humidity conditions.
Note: This Bulletin contains only a general description of the products shown. While uses and performance capabilities are described, under no circumstances shall the products be used by untrained or unqualified individuals and not until the product instructions including any warnings or cautions provided have been thoroughly read and understood. Only they contain the complete and detailed information concerning proper use and care of these products.

ID 0515-02-MC / Mar 2006 © MSA 2006 Printed in U.S.A.