

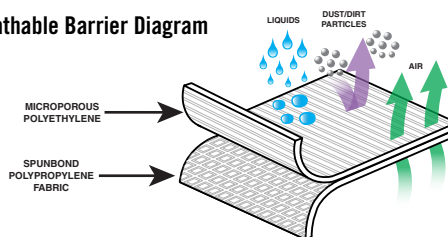
# PRODUCT SPECIFICATIONS



## M1012-SIZE



Breathable Barrier Diagram



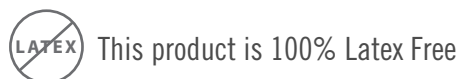
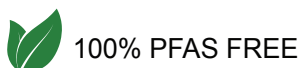
### 60 GRAM BREATHABLE BARRIER, MICROPOROUS COVERALL

| MATERIAL                  | SIZES | GRAM WEIGHT | HOOD | BOOTS | ELASTIC WRISTS & ANKLES | COLOR | CASE PACK |
|---------------------------|-------|-------------|------|-------|-------------------------|-------|-----------|
| MICROPOROUS POLYPROPYLENE | SM-5X | 60 g/m2     | NO   | NO    | NO                      | WHITE | 25/CS     |

**ACCEPTANCES:** All Safety Zone components comply with the provisions of the Federal Food, Drug, and Cosmetic Act which allow repeated use in direct contact with food

### PACKAGING SPECIFICATIONS

| MFG#     | OLD MFG#   | SIZE     | SKU#  | OUTER CASE UPC# | CASE WEIGHT (lbs) | PALLET | HIGH | TIER | CUBIC FEET |
|----------|------------|----------|-------|-----------------|-------------------|--------|------|------|------------|
| M1012-S  | DCWH-SM-BB | SMALL    | C3210 | 10729661238481  | 11.1              | 48     | 12   | 4    | 1.28       |
| M1012-M  | DCWH-MD-BB | MEDIUM   | C3211 | 10729661238474  | 11.1              | 48     | 12   | 4    | 1.28       |
| M1012-L  | DCWH-LG-BB | LARGE    | C3212 | 10729661238467  | 11.1              | 48     | 12   | 4    | 1.28       |
| M1012-XL | DCWH-XL-BB | X-LARGE  | C3213 | 10729661238498  | 11.1              | 48     | 12   | 4    | 1.28       |
| M1012-2X | DCWH-2X-BB | 2X-LARGE | C3214 | 10729661238382  | 11.1              | 48     | 12   | 4    | 1.28       |
| M1012-3X | DCWH-3X-BB | 3X-LARGE | C3215 | 10729661238405  | 11.1              | 48     | 12   | 4    | 1.28       |
| M1012-4X | DCWH-4X-BB | 4X-LARGE | C3216 | 10729661238412  | 11.1              | 48     | 12   | 4    | 1.28       |
| M1012-5X | DCWH-5X-BB | 5X-LARGE | C3217 | 10729661238429  | 11.1              | 48     | 12   | 4    | 1.28       |



Supply Source | [www.supplysourceglobal.com](http://www.supplysourceglobal.com)

Direct importers and manufacturers of personal protection equipment for safety, medical, food processing and food service applications.