

610 Presidential Dr., Suite 104 Richardson, Texas 75081

## **ESD Polyvials**

Ideal for safe handling and storage of static sensitive components. ESD Polyvials come in two grades – Static Dissipative and Conductive with a base resin of polypropylene.

## **Blue Static Dissipative Polyvials (-BAS):**

The Blue ESD vial has a surface resistivity of 10<sup>8</sup> - 10<sup>10</sup> ohms per square inch. Static decay rate is 5KV to 0KV in less than 2 seconds.

## **Black Conductive Grade Polyvials (-CAS):**

The Black ESD vial has a surface resistivity of 10<sup>3</sup> - 10<sup>5</sup> ohms per square inch. Static decay rate is 5KV to 0KV in less than 200 nanoseconds.



Part No.	Description
OP1539-(COLOR)	.22" DIA X .44" HT, 250/PK
OP338-(COLOR)	.42" DIA X .90" HT, 250/PK
OP2100-(COLOR)	.43" DIA X 1.13" HT, 200/PK
OP145-(COLOR)	.60" DIA X .95" HT, 200/PK
OP12000-(COLOR)	.84" DIA X .94" HT, 200/PK
OP290-(COLOR)	.61" DIA X 2.12" HT, 200/PK
OP96-(COLOR)	1.09" DIA X .95" HT, 200/PK
OP191-(COLOR)	.87" DIA X 2.05" HT, 200/PK
OP965-(COLOR)	1.35" DIA X .94" HT, 150/PK
OP2400-(COLOR)	.87" DIA X 2.25" HT, 150/PK
OP192-(COLOR)	1.10" DIA X 2.05" HT, 150/PK
OP193-(COLOR)	1.35" DIA X 2.05" HT, 125/PK
OP2516-(COLOR)	1.80" DIA X 1.76" HT, 125/PK
OP2510-(COLOR)	1.55" DIA X 3.3" HT, 100/PK

## **Related Products:**

