

CBRN- and Civil Defense Filter

Overview of Filter Types & Order Information



A2B2E2K1 P3 R D/NBC
A2B2E2K2 P3 R D/NBC



CBRN Cap 1 Canister



F2000

Filtertype	Filter Colour	Partnumber	Product-Group
A2B2E2K1-P3 R D/NBC	Silver	6736121	432
A2B2E2K1-P3 R D/NBC	Black (matt)	6736120	432
A2B2E2K2-P3 R D/NBC	Silver	6739224	432
A2B2E2K2-P3 R D/NBC	Black (matt)	6739344	432
CBRN Cap1 Canister	Black (matt)	6738146	432
F2000	Olive-green (matt)	6739225	432

CBRN- and Civil Defense Filter Filter Markings

Meaning of the filter markings?

A: Gases and vapours of organic compounds with boiling point > 65 °C

B: Inorganic gases and vapours, e.g. chlorine, hydrogen sulphide, hydrogen cyanide

E: Sulphur dioxide, hydrogen chloride

K: Ammonia and organic Ammonia derivates

R: Additional Test for filters which can be used over several working shifts (reusable).

D: Means that the Dolomit dust clogging test was successfully passed. This is an additional test for the particle filter and certifies that the filter has a very high absorption capacity for particles.

NBC: Additional Test of the gasfilter-part against CWA

Filterclass 1: max. permissible concentration of toxic substance 1000ppm (0,1 Vol%)

Filterclass 2: max. permissible concentration of toxic substance 5000ppm (0,5 Vol%)

Filterclass P3: particle Efficiency (separation ability): large