



Do NOT highly toxic atmospheres. confined areas.

places where there is deficency of oxigen.

Keep it in a clean, dry and dust free area.



Designed to protect the user against specific contaminants in the environment.





Respirator Code USR04



Couple with Standard threadde type EN 148/1.

CÓDIGO	TIPO	CÓDIGO DE COLOR	0
USRF44	Multigas		1
USRF45	Multigas, particle protection		1
USRF43	Vapors, dusts, sprays		1
USRF41	Organic vapors and solvents		1
USRF42	Dusts and aerosols		1





Respirator Code USR06



Half turn Couple

CÓDIGO	TIPO	CÓDIGO DE COLOR	8
USRF61	Organic vapors and solvents		10
USRF62	Dusts and aerosols		10
USRF63	Ammonia		10





Respirator Code USR05



Cartridge valve with thread.

CÓDIGO	TIPO	CÓDIGO DE COLOR	0
USFR51	Organic vapors and solvents		10
USFR52	Dusts and aerosols		10
USFR53	Ammonia		10

## Filters Description Colors



Organic vapors and solvents with ebullition point > 65 °C.



Inorganics vapors & gases (chlorine, hydrogen sulfide and hydrogen cyanide).



Sulfur dioxide.



Ammonia and organic derivatives. Particle filters.



Bar Colors in the Filter

## Advantage

 Attached to full- or half-face respirators, for protection against gasses and vapors. Specially designed for work with paint, glue, solvents, agricultural applications and pesticides in general.

BOX



