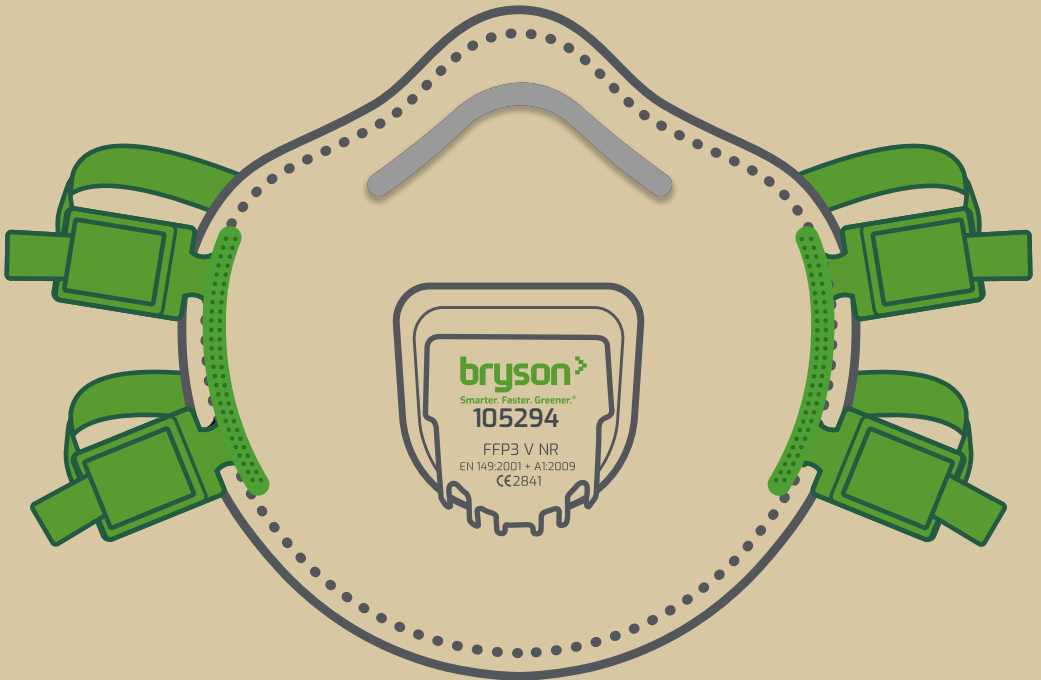


bryson³

Smarter. Faster. Greener.®

FFP3 Cup Valved Moulded Face Mask



FFP3 Cup Valved Moulded Face Mask

Application and Limitations

- This product meets the requirements of the EN 149:2001 + EN 149:2009 Standard.
- It is used to protect the user against oil and water-based mist, solid particles, and non-volatile liquid particles.
- Special attention should be made to the warning signs given.

Inspections Before Use

- Please select the correct mask type for the area of use.
- Always observe the manufacturer's instructions.
- Failure to observe all of the instructions on the use of these respiratory protective products and/or to appropriately wear the product throughout the exposure period, may have an adverse impact on the user's health and risk severe or life-threatening diseases or permanent disabilities.

Instructions for Use

Please consider the instructions for your own safety.

- Any and all uses of particle filtering half masks require the best knowledge of and compliance with these instructions.
- Half masks that filter particles are manufactured only for the designated use.
- Please wear the mask suitably selected for your work environment.
- Instructions on how to wear and fit the mask can be viewed on the other side of this box.
- Make sure that the mask firmly sits onto your face before entering the place of work.
- Users should be clean shaven. Facial hair can impair the impermeability by preventing contact between your face and product.

Control for Fitness of Mask on a Face - Usage

- Cover the front side of your mask with both hands without dislodging the mask.
- If there is air leak around your nose, adjust the nose clip to prevent it and repeat the above fitness control.
- Do not use in environments with an oxygen content below 19.5%.
- Do not store the product in non-ventilated stores, narrow shafts, and environments with unknown noxious substances.
- Immediately replace your mask in case of a perceptible breathing resistance comparing to the work environment.
- Use masks only for one shift. (8 hours)

Maintenance

- Never replace or repair any part of the mask.
- Do not clean or wash masks.
- Immediately replace damaged masks.
- Do not use masks beyond shelf life, masks with very high breathing resistance, and damaged masks.

Storage

- Store according to the manufacturer's instructions.
- Store in the original package without damaging.
- Keep away from direct sunlight.
- Keep the storage area temperature between -20°C to 40°C.
- Storage area humidity rate should be <80%.

PRODUCT	PROTECTION CLASS	PROTECTION LEVEL(xOEL)
105294	FFP3 VNR	50

MANNER OF USING THE BREAHING MASK










mna

CE 2841

EN 149:2001 + A1:2009



9001:2015

 Read The User Manual	 Storage Temperature Rate	 Shelf Life 3 Years	 Storage Area Humidity
---	---	---	--

Disposal

- Dispose of used masks according to the local waste disposal regulations.
- Or speak to us about our PPE Recycling Scheme at sales@bryson.co.uk.