



# DROPSTOP

face mask

**urofoam ltd**  
PU PRODUCT MANUFACTURING

## ABOUT US

We are Urofoam Ltd, technical volume moulders and product developers of polyurethane foam items, normally for sports, automotive, oil, medical and other technical industries.

We are a certified ISO9001 British manufacturer in Cumbria (North West England).

Manufacturing output is circa 20,000 masks per week.

## CONTACT

Urofoam Ltd, Duddon Road, Askam-in-Furness, Cumbria LA16 7AN

sales@urofoam.co.uk

PHONE: 01260 299 049 (H.Q)  
01229 467 901 (factory)

WWW.UROFOAM.CO.UK  
WWW.DROPSTOPMASK.COM

## DOCUMENTATION

Dropstop is currently offered on the basis of our own Q.C tests and certificate of conformity. All our in-house testing has been performed in line with EN149 test schedule and the results will be made available online.

## WHAT IS DROPSTOP?

Dropstop is a 3 dimensionally moulded foam face mask, made in the UK, designed to prevent the transfer of droplets from and to the wearer.

This fluid barrier has excellent edge sealing characteristics giving high levels of protection to the wearer and surrounding contacts.

## WHO IS IT FOR?

Dropstop is intended for those who risk coming into casual contact with occasional bursts of virus bearing droplets. Suitable for working environments such as warehouse, office, retail, transport and delivery services, education providers and manufacturing. ***It is not designed for intimate healthcare contact where single use, disposable masks destined for incineration would be most appropriate.***

## KEY BENEFITS...

**- IT'S WASHABLE AND REUSABLE!** Unlike paper masks which are discarded after 4 hours Dropstop can be washed and reused for up to 1 month before replacement.

**- COMFORTABLE FIT.** Dropstop is moulded to the contours of the human face including comfortable grips around the nose area - making a metal strap unnecessary. Elastic straps are provided to pull the mask towards the face and make the best seal around the edge consistent with comfort.

## ACCREDITATION

Dropstop is designed to combat virus-bearing droplets by means of filtration via a complex pathway through the polyurethane matrix. Cough droplets are in a size range of 0.5-10 microns\* with the majority in the 3-7 micron range. These can travel up to 7 metres from someone who coughs and are a principle method of infection transmission. (A micron is one thousandth of a millimetre).

Certified FFP2 & FFP3 masks have been in use for many years and are designed to operate across a range of industries. They are intended to filter a whole range of materials including very fine particulates as small as 0.06 microns.

Dropstop has been designed for the purposes of **infection control only**, there is no mask certification that does not include a test for very fine particulates so this mask is advertised as a foam fluid barrier and not a dust mask.



We are an ISO9001  
British Manufacturer

FOR A DROPSTOP FITTING AND MAINTENANCE GUIDE PLEASE CONTACT US