

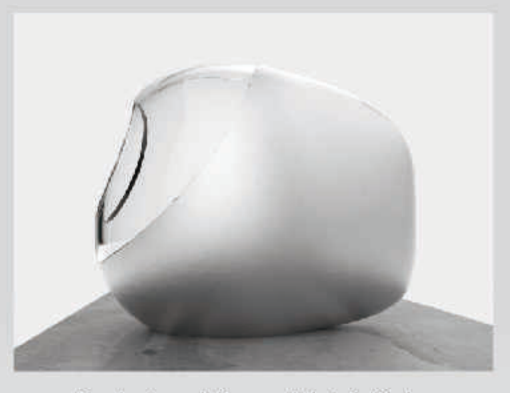
COLLAGE



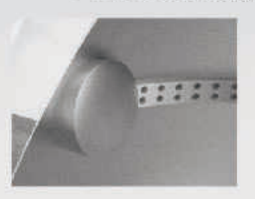
GLOVE SPRAYERS

As busy fast food workers move from job to job, the frequent donning and doffing of gloves puts them in a difficult position, and the otherwise ordinary disposable P gloves are particularly troublesome to put on and take off. So I designed a glove that sprays a liquid mixture of dye and cotton wool directly onto the hand in the same way as spray paint, allowing you to stick your hand in for just a few second and get alvery snug fit.





Product modeling and detail display



The rotating shaft of the nozzle device is arranged in the center of both sides of the product.



The interior is made of high strength acrylic and plastic spray tubes, and the replacement paint air tank at the rear of the machine is also made of stainless steel.

Product material and working principle:

As busy fast food workers move from job to job, the frequent donning and doffing of gloves puts them in a difficult position, and the otherwise ordinary disposable PE gloves are particularly troublesome to put on and take off. So I designed a glove that sprays a liquid mixture of dye and cotton wool directly onto the hand in the same way as spray paint, allowing you to stick your hand in for just a few seconds and get a very snug fit.

Product usage scenarios:



GLOVE SPRAYERS is suitable for use in kitchens in the catering industry, where the user can put on gloves without the difficulty of putting them on due to sweaty hands and without germs coming into direct contact with the front of the gloves.

