NEW PRODUCT INTRODUCTION

Sani-Safe® Stainless Steel Mesh Gloves

Specially designed for use with Dexter-Russell's famous Ultimate Edges. Sani-Safe stainless steel mesh gloves are constructed with stainless steel wire; with each individually welded ring woven around at least 4 adjoining rings, providing ultimate cut/puncture protection and unsurpassed strength. The taper fit conforms to the hand and the nylon cinch strap keeps the glove secure, thus decreasing fatigue and

increasing productivity.

Features:

Cut and puncture resistant

Each stainless steel ring is manufactured with heavy duty wire and is individually welded for unsurpassed strength and durability

Taper fit conforms to the hand to reduce fatique

Each ring is attached to at least 4 adjoining rings providing strong seams and maximum puncture protection

Easy to maintain stainless steel material has excellent resistance to bacteria, oils, and fats

Reversible snap-fastener changes easily to fit on either left or right hand

Colored nylon cinch strap keeps glove secure and indicates size

Turn to the experts in the ultimate sharp edge for complete hand protection!



Dexter-Russell, Inc., 44 River Street, Southbridge, MA 01550 U.S.A. • 800-343-6042 www.dexter1818.com • www.facebook.com/DexterPROTOUR

EXCITING NEW PRODUCTS

Strong Flexible Hygienic



Colored Wristband Size Indicator

Small	White
Medium	Red
Large	Blue
X-Large	Orange



Sani-Safe® Stainless Steel Mesh Gloves

An Excellent Choice For Foodservice Processing, And Industrial Applications

Item No.	Product No.	
82043	SSG2-S	small
82143	SSG2-S-PCP	small
82053	SSG2-M	medium
82153	SSG2-M-PCP	medium
82063	SSG2-L	large
82163	SSG2-L-PCP	large
82073	SSG2-X	x-large
82173	SSG2-X-PCP	x-large

(One glove per package)

PCP designates Perfect Cutlery Packaging

Use and Care Instructions

Dexter stainless steel gloves must be cleaned after each use and can withstand temperatures up to 265°F. Clean with warm water with standard cleaning agents. Brush and rinse gloves vigorously in the process. Harsh cleansers may reduce the serviceability of mesh gloves and should be avoided. Do not allow gloves to strike a hard surface as this could bend, nick, or wear down the mesh.

