

## Viscoflex Wrist Supports & Mouse Pads

### Viscoflex Wrist Rest with Mouse Area



- Viscoflex™ closed cell Memory Foam Aegis Microbe Shield treated to prevent bacterial, fungi, and algae growth.
- Relieves local wrist pressure while typing, adjusts to wrist movement
- Positive angled with contour edges, non skid base

<b><u>Staples No.</u></b>	<b><u>Mfr. Order No.</u></b>	<b><u>List Price</u></b>
487964	KCS52306 Black	\$ 39.95 ea

### Viscoflex Wrist Rest



- Viscoflex™ closed cell Memory Foam Aegis Microbe Shield treated to prevent bacterial, fungi, and algae growth.
- Relieves local wrist pressure while typing, adjusts to wrist movement
- Positive angled with contour edges, non skid base

<b><u>Staples No.</u></b>	<b><u>Mfr. Order No.</u></b>	<b><u>List Price</u></b>
487967	KCS51306 Black	\$ 29.95 ea

### Viscoflex Wrist Supports



- Viscoflex™ closed cell Memory Foam Aegis Microbe Shield treated to prevent bacterial, fungi, and algae growth.
- Relieves local wrist pressure while typing, adjusts to wrist movement
- Positive angled with contour edges, non skid base

<b><u>Staples No.</u></b>	<b><u>Mfr. Order No.</u></b>	<b><u>List Price</u></b>
646017	KCS50175 Palm Support	\$ 7.95 ea
646015	KCS50100 19" Wrist Strip	\$19.95 ea
646016	KCS50155 9" Round Mouse Pad	\$16.95 ea

### Viscoflex™ Mouse Pad



- Viscoflex™ closed cell Memory Foam Aegis Microbe Shield treated to prevent bacterial, fungi, and algae growth.
- Relieves local wrist pressure while typing, adjusts to wrist movement
- Positive angled with contour edges, non skid base

<b><u>Staples No.</u></b>	<b><u>Mfr. Order No.</u></b>	<b><u>List Price</u></b>
365488	KCS10165 Slate	\$ 19.95 ea

### SRV Optical Mouse Pad



- Smudge Resistant Vinyl Optical Mouse Pad, (SRV)
- Works great with optical mouse units, fast friction free traction
- Less friction than cloth mouse pads, lessens hand & shoulder resistance

<b><u>Staples No.</u></b>	<b><u>Mfr. Order No.</u></b>	<b><u>List Price</u></b>
574166	KCS81106 Black	\$ 6.95 ea
574164	KCS81103 Blue	\$ 6.95 ea