

## Conductive Silicone

Now Available for Custom Silicone Myoelectric Fittings!

A custom silicone socket using conductive silicone allows for more comfort for upper limb fittings as well as the opportunity to have a more hygienic socket. HTV silicone is a medical-grade silicone that is breathable and hypoallergenic.

The use of HTV silicone in an inner socket ensures excellent adhesion of the socket to the residual limb. The electrodes no longer contact the skin directly so that skin irritation and accumulation of dirt are reduced. Perspiration is also kept away from the electrodes, thereby preventing corrosion damage to the electrical and mechanical components.

Talk to your Ottobock Sales Representative today, to find out how your patients can benefit from this innovative myoelectric socket! To place your order, please call 1 800 665 3327 x4863.





## **Custom Silicone**

Bill To: Ship To:  Company Name: Company Name:  Address: Address:  City: City:  State/Province: State/Province:  Phone: Phone:  Phone: Phone:  US Tax ID # (for custom purposes): Purchase Order #:  Ottobock Account Number: Client Name / ID:  Contact: Affected Side: Left Right  Email: Additional Requests:  Date:  Note:  Note:  Note:  Note:  Note:  Note:  Note:  Note:  State/Province:  Note:  Note:  Note:  State/Province:  Phone: Purchase Order #:  Us Tax ID # (for custom purposes): Purchase Order #:  Us Tax ID # (for custom purposes): Purchase Order #:  Ottobock Account Number: Client Name / ID:  Contact: Affected Side: Left Right  Email: Additional Requests:  Date:  Note:  Note:	Myoelec	tric Prosth	eses Order Form -	For Clinical Use Only -				
Address: City: City: State/Province: Phone: Phone: Phone: Phone: Phone: Fax: US Tay ID # (for custom purposes): Purchase Order #: Ottobock Account Number: Client Name / ID: Contact: Affected Side: Left Right Additional Requests:  Date:  Note: A standard TRIAL liner is opaque 20 shore and 2.0 mm thick. Electrodes and build ups, using Pastasil, will be created where necessary to represent the componentry incorporated in the device. If the device requires lamination, an initial lamination will be made. Although it is not included in the cost of the final liner, it is recommended to proceed with a trial to ensure proper fit.  Myoelectric Prostheses - please select appropriate option(s) B8L3=P B8L1=SM Silicone Interface - no laminated frame B8L1=BAR Roll-On Liner Only - interface to a laminated socket B7860=1 Conductive Silicone 1 Site 2 Sites Please specify components and codes below. Be sure to indicate if components need to be ordered by Ottobock. Hand Wrist Linternal: External: Battery Linternal: Conductive Silicone 13E200 Standard: Conductive silicone. 13E200 Standard: Conductive silicone.	Bill To:	Ship To:	Ship To:					
City: City:  State/Province: State/Province: Phone: Phone: Phone: Fax: Fax: US Tax ID # (for custom purposes): Purchase Order #: Ottobook Account Number: Client Name / ID: Contact: Affected Side: Left Right Email: Additional Requests:  Date:  Note: Astandard TRIAL liner is opaque 20 shore and 2.0 mm thick. Electrodes and build ups, using Pastasil, will be created where necessary to represent the componentry incorporated in the device. If the device requires lamination, an initial lamination will be made. Although it is not included in the cost of the final liner, it is recommended to proceed with a trial to ensure proper fit.  Myoelectric Prostheses - please select appropriate option(s) B8L3=P Trial Liner (please also select desired option(s) for FINAL liner) B8L1=BA Silicone Interface - no laminated frame B8L1=BA Roll-On Liner Only - interface to a laminated socket B8B60=1 Conductive Silicone 1 Site 2 Sites  Please specify components and codes below. Be sure to indicate if components need to be ordered by Ottobock.  Hand Wrist Battery Internal: External: Battery Mounting Set Battery Mounting Set Battery Charger  13E200 Standard: (Only standard electrodes can be used with conductive silicone.) 13E202 Suction:	Company N	Company	Company Name:					
State/Province: Phone: Phone: Phone: Fax: Fax: US Tax ID # (for custom purposes): Purchase Order #: Ottobock Account Number: Client Name / ID: Contact: Affected Side: Left Right Email: Additional Requests: Date:  Note: A standard TRIAL liner is opaque 20 shore and 2.0 mm thick. Electrodes and build ups, using Pastasil, will be created where necessary to represent the componentry incorporated in the device. If the device requires lamination, an initial lamination will be made. Although it is not included in the cost of the final liner, it is recommended to proceed with a trial to ensure proper fit.  Mycelectric Prostheses - please select appropriate option(s) B8L3=P Trial Liner (please also select desired option(s) for FINAL liner) B8L1=BM Silicone Interface - no laminated frame B8L1=BA Roll-On Liner Only - interface to a laminated socket B7860=1 Conductive Silicone 1 Site 2 Sites Please specify components and codes below. Be sure to indicate if components need to be ordered by Ottobock. Hand Wrist Internal: External: Battery Internal: Conductive Silicone Battery Internal: Conductive Silicone can be used with conductive silicone.) J3E202 Suction:	Address:	Address:	Address:					
Phone:	City:			City:	City:			
Fax:  US Tax ID # (for custom purposes):  Purchase Order #:  Ottobock Account Number:  Client Name / ID:  Contact:  Affected Side:  Left Right  Additional Requests:  Date:  Note:  A standard TRIAL liner is opaque 20 shore and 2.0 mm thick. Electrodes and build ups, using Pastasil, will be created where necessary to represent the componentry incorporated in the device. If the device requires lamination, an initial lamination will be made. Although it is not included in the cost of the final liner, it is recommended to proceed with a trial to ensure proper fit.  Myoelectric Prostheses - please select appropriate option(s)  B8L3=P Trial Liner (please also select desired option(s) for FINAL liner)  B8L1=SM Silicone Interface - no laminated frame  B8L1=BA Roll-On Liner Only - interface to a laminated socket  B8B60=1 Conductive Silicone the sure to indicate if components need to be ordered by Ottobock.  Hand  Wrist Silicone the first stream of the sure to indicate if components need to be ordered by Ottobock.  Hand  Wrist Silicone the first stream of the sure to indicate if components need to be ordered by Ottobock.  Battery Mounting Set  Battery Mounting Set  Battery Charger  Electrodes  13E200 Standard: (Only standard electrodes can be used with conductive silicone.)  13E202 Suction:	State/Province:			State/Prov	State/Province:			
US Tax ID # ( for custom purposes):	Phone:			Phone:	Phone:			
Ottobock Account Number:  Contact:  Affected Side:  Left Right  Email:  Additional Requests:  Date:  Note:  A standard TRIAL liner is opaque 20 shore and 2.0 mm thick. Electrodes and build ups, using Pastasil, will be created where necessary to represent the componentry incorporated in the device. If the device requires lamination, an initial lamination will be made. Although it is not included in the cost of the final liner, it is recommended to proceed with a trial to ensure proper fit.  Myoelectric Prostheses - please select appropriate option(s)  B8L3=P Trial Liner (please also select desired option(s) for FINAL liner)  B8L1=SM Silicone Interface - no laminated frame  B8L1=BA Roll-On Liner Only - interface to a laminated socket  B7860=1 Conductive Silicone 1 1 Site 2 Sites  Please specify components and codes below. Be sure to indicate if components need to be ordered by Ottobock.  Hand Wrist  Battery Internal:  External:  Battery Lamination Standard:  (Only standard electrodes can be used with conductive silicone.)  13E200 Standard:  (Only standard electrodes can be used with conductive silicone.)	Fax:			Fax:	Fax:			
Contact:	US Tax ID # ( for custom purposes):			Purchase	Purchase Order #:			
Email: Additional Requests:  Date:  Note: A standard TRIAL liner is opaque 20 shore and 2.0 mm thick. Electrodes and build ups, using Pastasil, will be created where necessary to represent the componentry incorporated in the device. If the device requires lamination, an initial lamination will be made. Although it is not included in the cost of the final liner, it is recommended to proceed with a trial to ensure proper fit.  Myoelectric Prostheses - please select appropriate option(s)  B8L3=P  Trial Liner (please also select desired option(s) for FINAL liner)  B8L1=SM  Silicone Interface - no laminated frame  B8L1=BA  Roll-On Liner Only - interface to a laminated socket  B1860=1  Conductive Silicone  I Site  I Site  I Site  Please specify components and codes below. Be sure to indicate if components need to be ordered by Ottobock.  Hand  Wrist  Internal:  External:  Battery Mounting Set  Battery Charger  Electrodes  13E200 Standard:  (Only standard electrodes can be used with conductive silicone.)  13E202 Suction:	Ottobock Ad	Client Nar	Client Name / ID:					
Note: A standard TRIAL liner is opaque 20 shore and 2.0 mm thick. Electrodes and build ups, using Pastasil, will be created where necessary to represent the componentry incorporated in the device. If the device requires lamination, an initial lamination will be made. Although it is not included in the cost of the final liner, it is recommended to proceed with a trial to ensure proper fit.  Myoelectric Prostheses - please select appropriate option(s)	Contact:	Affected S	ide:	Left	Right			
Note: A standard TRIAL liner is opaque 20 shore and 2.0 mm thick. Electrodes and build ups, using Pastasil, will be created where necessary to represent the componentry incorporated in the device. If the device requires lamination, an initial lamination will be made. Although it is not included in the cost of the final liner, it is recommended to proceed with a trial to ensure proper fit.  Myoelectric Prostheses - please select appropriate option(s)  B8L3=P  Trial Liner (please also select desired option(s) for FINAL liner)  B8L1=SM  Silicone Interface - no laminated frame  B8L1=HM  Hybrid Interface - silicone with embedded lamination frame  B8L1=BA  Roll-On Liner Only - interface to a laminated socket  S1B60=1  Conductive Silicone  1 Site  2 Sites  Please specify components and codes below. Be sure to indicate if components need to be ordered by Ottobock.  Hand  Wrist  Internal:  External:  Battery Mounting Set  Battery Charger  Electrodes  13E200 Standard:  (Only standard electrodes can be used with conductive silicone.)  13E202 Suction:	Email:			Additional	Additional Requests:			
A standard TRIAL liner is opaque 20 shore and 2.0 mm thick. Electrodes and build ups, using Pastasil, will be created where necessary to represent the componentry incorporated in the device. If the device requires lamination, an initial lamination will be made. Although it is not included in the cost of the final liner, it is recommended to proceed with a trial to ensure proper fit.  Myoelectric Prostheses - please select appropriate option(s)    Relation   Relation	Date:							
88L1=SM   Silicone Interface - no laminated frame   88L1=HM   Hybrid Interface - silicone with embedded lamination frame   88L1=BA   Roll-On Liner Only - interface to a laminated socket   8T860=1   Conductive Silicone   1 Site   2 Sites	made. Altho	represent the cough it is not incl	omponentry incorporated in the luded in the cost of the final line	device. If the device re er, it is recommended to	equires laı	nination, an i	nitial laminati	on will be
88L1=HM		88L3=P <b>Trial Liner</b> (please also select desired option				liner)		
88L1=BA   Roll-On Liner Only - interface to a laminated socket   8T860=1   Conductive Silicone   1 Site   2 Sites		88L1=SM						
8T860=1   Conductive Silicone   1 Site   2 Sites   Please specify components and codes below. Be sure to indicate if components need to be ordered by Ottobock.   Hand		88L1=HM						
Please specify components and codes below. Be sure to indicate if components need to be ordered by Ottobock.  Hand  Wrist  Battery  Internal:  External:  External:  Battery Charger  Electrodes  (Only standard electrodes can be used with conductive silicone.)  13E202 Suction:		88L1=BA Roll-On Liner Only - interface to a laminated socket						
Hand Wrist  Battery  Internal:								
Wrist  Battery    Internal:	Please spe	cify compone	nts and codes below. Be sur	e to indicate if com	ponents	need to be c	ordered by Ot	tobock.
Battery Mounting Set  Battery Charger  Electrodes  13E200 Standard:  (Only standard electrodes can be used with conductive silicone.)  13E202 Suction:      Only standard electrodes can be used with conductive silicone.	Hand							
Battery Mounting Set  Battery Charger  Electrodes  (Only standard electrodes can be used with conductive silicone.)  13E202 Suction:	Wrist						······································	
Battery Mounting Set  Battery Charger  Electrodes  13E200 Standard:			Internal:					
Battery Charger  Electrodes  13E200 Standard:			External:					
Electrodes  13E200 Standard:  (Only standard electrodes can be used with conductive silicone.)  13E202 Suction:	•••••							
(Only standard electrodes can be used with conductive silicone.)  13E202 Suction:	Battery Ch	arger						
				les can be used with c	conductive	e silicone.)		
PVC Glove			13E202 Suction:					
	PVC Glove							
Colour of Prosthesis  OB Swatch #:  Other - please specify:	Colour of Prosthesis							