



We Research, Develop & Manufacture
**INNOVATIVE INGREDIENTS
FOR ANTIPERSPIRANT ACTIVES**



GULBRANDSEN TECHNOLOGIES

North America
Office: (908) 735-5458

General Questions
APInfo@gulbrandsen.com

www.gulbrandsen.com

STAY COOL. NO SWEAT!



GULBRANDSEN ANTIPERSPIRANT ACTIVES

Research - Develop - Manufacture

Gulbrandsen is a world-leading supplier of USP-grade Antiperspirant Actives to the personal care industry. For over forty years Gulbrandsen has researched, developed and manufactured a broad range of market leading products to our loyal customer base, including many of the leading consumer goods manufacturers and distributors around the world.

What sets us apart is our commitment to Innovation. By partnering with you, our fresh thinking can be the spark that ignites something entirely new and exciting in a mature market, whether it is developing new chemistry at our cutting edge R&D facilities or engineering new ways to manufacture existing products.

Gulbrandsen's manufacturing and service locations throughout the world give us the scale necessary to meet your needs wherever you might need to be. Gulbrandsen is proud of our track record of bringing exciting new chemistry to market on time and on budget while consistently meeting the high quality and service standards you expect.

Gulbrandsen Locations



PRODUCT APPLICATION GUIDE

Trade Name	Sticks	Roll-ons	Aerosols	Clear Gel	Soft Solid/ Creams
Achieve L 1050		X			
Achieve L 7048		X			X
Achieve L 5435		X		X	
Achieve L 5440		X		X	X
Achieve L 5540		X			
Achieve L 5835		X		X	
Achieve L 5840		X		X	
Achieve DryOn+2		X			
Achieve L 9028		X			
Achieve D 1097			X		
Achieve DA 1097			X		
Achieve DA 1085	X				
Achieve DA 1085	X				
Achieve D 7097			X		
Achieve D 7090	X				
Achieve Aero+	X	X	X		
Achieve D 5380	X				X
Achieve DA 5380	X				X
Achieve DA 5480	X				X
Achieve DA 5480	X				X
Achieve AP+	X				
Achieve DA 5580	X				
Achieve D 5880	X				
Achieve DA 5880	X				

Trade Name	Sticks	Roll-ons	Aerosols	Clear Gel	Soft Solid/ Creams
Aluminum Chlorohydrate 50% solution					
Aluminum Sesquichlorohydrate 48% solution					
Aluminum Zirconium Tetrachlorohydrate Gly 35% solution				X	
Aluminum Zirconium Tetrachlorohydrate Gly 40% solution				X	
Aluminum Zirconium Pentachlorohydrate (without Glycine)					
Aluminum Zirconium Octachlorohydrate Gly 35% solution				X	
Aluminum Zirconium Octachlorohydrate Gly 40% solution				X	
Aluminum Zirconium Octachlorohydrate Gly solution stabilized with Zinc					
Aluminum Chloride					
Aluminum Chlorohydrate - 97% min < 45 microns			X		
Activated Aluminum Chlorohydrate - 97% min < 45 microns			X		
Aluminum Chlorohydrate - 85% min < 10 microns	X				
Activated Aluminum Chlorohydrate - 85% min < 10 microns	X				
Aluminum Sesquichlorohydrate - 97% < 45 microns			X		
Aluminum Sesquichlorohydrate - 85% < 10 microns	X				
Activated Aluminum Sesquichlorohydrate	X	X	X		
Aluminum Zirconium Trichlorohydrate Gly - 80% min < 10 microns	X				X
Activated Aluminum Zirconium Trichlorohydrate Gly - 80% min < 10 microns	X				X
Aluminum Zirconium Tetrachlorohydrate Gly - 80% min < 10 microns	X				X
Activated Aluminum Zirconium Tetrachlorohydrate Gly - 80% min < 10 microns	X				X
Aluminum Zirconium Pentachlorohydrate Gly - 80% min < 10 microns	X				
Activated Aluminum Zirconium Pentachlorohydrate Gly - 80% min < 10 microns	X				
Aluminum Zirconium Octachlorohydrate Gly - 80% min < 10 microns	X				
Activated Aluminum Zirconium Octachlorohydrate Gly - 80% min < 10 microns	X				

We have capability to make products to Customers' specifications. Our R&D can work with you to help support your claims, performance and challenges.