




# Liquidtight Product Equivalency Chart

## Compare LIQUID-TUFF™ to other brands



<b>KAF-TECH LIQUID-TUFF™</b>	<b>ELECTRI-FLEX Liquatite®</b>	<b>ANAMET SEALTITE®</b>	<b>ALFLEX ULTRATITE®</b>
<b>Metal</b>			
<b>Type VF Non-UL</b> 60C/60C/60C/-20C	<b>Type LT</b> – Non-UL PVC 80C/-20C <b>TYPE EF</b> – Non-UL PVC 80C/60C/60C/-20C	<b>Type EFST</b> – Non-UL PVC 60C/60C/60C/-20C <b>TYPE EF</b> – Non-UL PVC 60C/60C/60C/-20C	<b>Type EF</b> – Non-UL PVC 60C/-10C
<b>Type OR/Hi Temp</b> – Non-UL PVC 105C/60C/70C/-26C	<b>Type LOR</b> – Non-UL PVC 60C/60C/60C/-20C	<b>Type OR</b> – Non-UL PVC 105C/60C/60C/-23C	
<b>Type LFMC</b> UL & CSA PVC 80C/60C/70C/-30C	<b>Type LA</b> – UL & CSA PVC 60C/60C/60C/-20C	<b>Type UA</b> – UL & CSA PVC 60C/60C/60C/-20C	<b>Type UL</b> – UL & CSA PVC 80C/60C/60C/-30C <b>TYPE OR UL Listed PVC</b> 80C/60C/60C/-30C
<b>Type COMPUTER BLUE – LFMC</b> UL & CSA PVC 80C/60C/70C/-30C	<b>Type CBLA</b> – UL & CSA PVC 60C/60C/60C/-20C	<b>Type CW</b> – UL & CSA PVC 60C/60C/60C/-20C	<b>Type CB</b> – UL & CSA PVC 80C/60C/60C/-30C <b>TYPE OR UL Listed PVC</b> 80C/60C/60C/-30C
<b>Type HI/LOW TEMP – LFMC</b> UL PVC 105C/60C/70C/-55C	<b>Type ATLA</b> UL & CSA PVC 105C/60C/70C/-55 <b>Type AT</b> Non-UL PVC 105C/-55C	<b>Type HTUA</b> UL PVC 105C/-46C <b>Type HC</b> High/Low Non-UL PVC 105C/-46C	<b>Type HC</b> UL Pending PVC 105C/-40C
<b>EXTREME TEMP</b> – Non-UL TPR 150C/60C/60C/-60C	<b>Type ATX</b> Extreme Temperature Non-UL TPR 150C/-60C	<b>Type HCX</b> Extreme Temperature Non-UL TPR 150C/-60C	
<b>Type LSZH</b> - Flame Retard. Non-UL TPU 80C/60C/70C/-40C	<b>Type CEA</b> – LSZH - Flame Retard. Non-UL TPU 80C/-40C		<b>TYPE NH</b> – LSZH - Flame Retard. Non-UL 60C/-10C
<b>Type LSZH</b> - Flame Retard. TPU LFMC UL 360 80C/60C/70C/-40C	<b>Type ZHLA</b> – LSZH - Flame Retard. TPU UL 360 80C/60C/70C/-40C	<b>Type ZHC</b> – LSZH - Flame Retard. TPO UL 360 82C/-46C	
<b>Non-Metallic</b>			
<b>Type LFNC-A ORANGE</b> Layered NM – LFNC-A UL PVC/NYLON/PVC 80C/60C/60C/-20C	<b>Type LNM-P</b> (orange) Layered NM – LFNC-A UL & CSA PVC/NYLON/PVC 60C/-20C	<b>Type CNP</b> (orange or gray) Layer NM – LFNC-A UL & CSA PVC/NYLON/PVC 60C/-20C	
<b>Type LFNC-B</b> (gray) Integral NM – LFNC-B UL & CSA Rigid PVC/PVC 80C/60C/70C/-20C	<b>Type NM</b> (gray) Integral NM – LFNC-B UL & CSA Rigid PVC/PVC 80C/60C/70C/-20C	<b>Type NMUA</b> (gray) Integral NM – LFNC-B UL & CSA Rigid PVC/PVC 75C/60C/70C/-27C	<b>Type NM</b> Integral NM – LFNC-B UL & CSA Rigid PVC/PVC 80C/60C/60C/-30C <b>Type NMOR</b> Integral NM – LFNC-B UL & CSA Rigid PVC/PVC 80C/60C/60C/-30C
<b>Type LFNC-B HIGH TEMP NM</b> (black) - Integral NM UL Rigid PVC/PVC – LFNC-B 105C/60C/70C/-20C	<b>Type NMHT</b> (black) Integral NM – LFNC-B UL Rigid PVC/PVC 105C/60C/70C/-20C		<b>Type NMHC</b> Integral NM – LFNC-B UL Rigid PVC/PVC 105C/60C/60C/-40C
<b>ULTRAFLEX</b> (black)  Recognized Component NON-UL NM LIQUID-TIGHT 60C/60C/60C/-20C	<b>Type NM2</b> (black) Integral NM Tubing UL Recognized Component CSA Certified Tubing 70C/-20C		<b>Type NMEF</b> Integral NM Tubing UL Recognized Component CSA Certified Tubing No Temperature