## Queenie

			-	支数			COUNT										
1/9.5NM 1/6.5NM 1/3.5NM									1/9.5NM 1/6.5NM 1/3.5NM								
成分									COMPOSITION								
70%兰精天丝莱赛尔 30%涤纶/80%兰精天丝莱赛尔 20%涤纶/90%兰精天丝莱赛尔 10%涤纶									70%TENCEL™Lyocell 30%Polyester/80%TENCEL™Lyocell 20%Polyester/90%TENCEL™ Lyocell 10%Polyester								
针种									GAUGES								
3/5/7/9针									3/5/7/9GG								
注意									Attention								
<ul> <li>◆ 合理调整织机的张力,张力过大可能导致纱线断裂,张力过小则会使织物松弛,影响织物的质量和尺寸稳定性。</li> <li>◆ 園間纱织造时,速度不能太快。较高的织造速度会增加纱线的断头率,而且不利于对织造过程中出现的问题(如断纱)、圈圈变形等)进行及时处理。一般将织造速度控制在比普通纱线织造速度低20%-30% 的水平。</li> <li>◆ 園間纱织物的边部容易出现闇闇松散、边纱脱落等问题。可以采用特殊的边组织,如绞边组织或绳状边组织,来增强边部的牢固性。同时,在织造过程中,可以适当增加边纱的张力,但要注意避免张力过大导致边纱断裂。</li> </ul>									◆ Reasonably adjust the tension of the loom. Excessive tension may lead to yarn breakage, while too little tension will cause the fabric to become slack, affecting the quality and dimensional stability of the fabric.      ◆ When weaving loop yarn, the speed should not be too fast. A higher weaving speed will increase the yarn breakage rate and is not conducive to the timely handling of problems that occur during the weaving process (such as yarn breakage, loop deformation, etc.). Generally, the weaving speed is controlled to be 20% - 30% lower than that of ordinary yarn weaving.      ◆ The edges of loop yarn fabrics are prone to problems such as loose loops and shedding of edge yarns. Special edge structures, such as leno edge structures or rope-like edge structures, can be adopted to enhance the firmness of the edges. Meanwhile, during the weaving process,								
							the tension of the edge yarns can be appropriately increased, but care should be taken to avoid excessive tension that may cause the edge yarns to break.										
			<b>20</b> -1	<b>议洗唛</b>			CAPI RIGATI//SIRIPED GARMENTS										
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	\_30°	7 4	X	$\bowtie$	}		¥ <b>≥</b> □										
			用户	先涤说明				WASHING INSTRUCTION FOR GARMENTS END USERS									
选择温和的中性洗涤剂,避免使用含有强力去污成分或漂白剂的洗涤剂。尽量使用软水进行洗涤。如果是硬水地区,可以在水中加入少量软水剂,防止水中的矿物质与洗涤剂反应,在毛衫上留下水 垢或影响洗涤效果。用30℃左右的清水漂洗毛衣,尽量降低洗涤剂残留。需要多次换水漂洗,直到 水变得消澈为止。注意在漂洗过程中也要保持轻柔的动作,避免对毛衫造成损伤。									Choose mild neutral detergents and avoid using those containing strong stain-removing ingredients or bleach. Try to use soft water for washing. If you are in a hard water area, you can add a small amount of water softener to the water to prevent the minerals in the water from reacting with the detergent, leaving scale on the sweater or affecting the washing effect. Rinse the sweater with clean water at around 30°C to minimize detergent residue. Multiple water changes are required for rinsing until the water becomes clear. Note that gentle actions should also be maintained during the rinsing process to avoid damaging the sweater.								
			工和	2后整理				INDUSTRIAL FINISHING									
需要在30摄氏度下进行2-3分钟的水洗,以使衣片适当缩水。我们建议对水洗和干洗都进行测试,提前检查衣物的缩水情况,以确保尺寸符合要求。								A water wash at 30 degrees Celsius for 2 to 3 minutes is required to make the garment panels shrink properly. We suggest conducting tests on both water washing and dry cleaning in advance to check the shrinkage of the garment and ensure that the size meets the requirements.									
	色牢度							COLORFASTNESS									
色牢度						色牢度	耐光照色牢度	Color Fastness	water washing		dry cleaning		acid persiration		light		
标准	能 ISO 105-C06		ISO 105-D01		ISO 105-E04		ISO 105-B02	normative	ISO 105-C06		ISO 105-D01		ISO 105-E04		ISO 105- B02		
	沾色	变色	沾色	变色	沾色	变色	变色		staining	col change	staining	col change	staining	col change	col change		
浅色	4	4	4	4	3/4	3/4	2/3	Light col	4	4	4	4	3/4	3/4	2/3		
中色 深色	3/4	4	3/4	4	3/4	3/4	3/4 4/5	Med col Dark col	3/4	4	3/4	4	3/4	3/4 3/4	3/4 4/5		
色牢度		色牢度	耐干磨	色牢度		耐湿磨色牢		Color Fastness		erspiration		ubbing	wet rubbing				
标准	示准 ISO 105-E04 ISO I		ISO 10	05-X12 ISO 105-X12			112	normative	ISO 105-E04 ISO 1			05-X12 ISO 105-X12					
	沾色 变色 沾色		色 沾色					staining col change		staining		staining					
浅色	3/4	3/4	4		4			Light col	3/4 3/4		4 3/4		4				
中色	3/4	3/4	3/		3/4 4/5			Med col Dark col	3/4	3/4 3/4		3/4		3/4 4/5			
深色	3	3/4	,	,		4/3		Daik Coi	3	3/4		3		4/3			
染色方式 散纤维染色									Dyeing method Top Dye								
染色方法 活性染色								Dyeing process Reactive Dye									
对色光源 D65									Color-matching light source Daylight D65  WARNING								
	<ul> <li>&gt; 为了优化服装的色彩和结构外观,在两个或更多的导纱器上进行编织。</li> <li>◆ 裁片可能的摄耗率: 5%。如果摄耗率高于 5%,则必须停止编织并联系我们的客户服务部门。</li> </ul>								Nation  Knit at two or more threadguides in order to optimize the chromatic and structural look of the garment.  Possible wastage of panels: 5%. If the wastage is higher than 5% it is necessary to stop knitting down and contact our Customer Service.								
	本技术数据表中报告的数据均来自样品测试,因此在所有情况下都应仅视为参考性数据。所有上述信息都已 在针织样品上进行了检验,必须被视为参考性信息。									The data reported in this technical data sheet are all from sample tests. Therefore, they should be regarded as reference data only in all cases. All the above information has been examined on knitted samples and must be regarded as reference information.							