## **Care Labelling Symbols**

WASHING (Wash tub)	95	95	60	<u>60</u>	40	40	40	(30)	<u>30</u>	<u>30</u>		×	
h~~	normal process	mild process	normal process	mild process	normal process	mild process	very mild process	normal process	mild process	very mild process	hand wash	do not wash	
	The numbers in the washing tub specify the maximum temperature in °C which must not be exceede underneath the wash tub characterizes a mild process with reduced mechanical action especially for articles. The double bar indicates a very mild process especially for woollen articles.												
BLEACHING (Triangle)		$\triangle$								$\otimes$			
	any	bleaching	agent allo	wed	only oxygen/non-chlorine bleach allowed					do not bleach			
DRYING (square)	$\overline{\odot}$					$\odot$					Ø		
		e drying po nal temper			tumble drying possible lower temperature						do not tumble dry		
	The number of <i>dots</i> indicates the severity as regards to temperature of the tumble drying process.												
IRONING (Hand iron)	<u></u>				<i>→</i>			$\overline{a}$			X		
									at maximum sole plate emperature of 110° C		do not iron		
	The number of <i>dots</i> indicates the severity as regards to temperature of the hand iron.												
PROFESSIONAL TEXTIL CARE (Circle)	(	(P) ( <u>P</u> )		<u>)</u>	(Ē)			<u>(E)</u>		×			
				of. dry cleaning mild process		prof. dry cleaning normal process		0 1 ,		do not dry clean			
O	The <i>letters</i> within the circle specify the <i>solvents</i> that can be used.  The <i>bar</i> under the circle indicates a mild professional dry cleaning process, the <i>double bar</i> a very notes the may concern mechanical action and / or drying temperature and / or water addition in the so												
	W				<u>@</u>		<u>v</u>		<u>@</u>				
	professional wet cleaning normal process			pro	professional mild pr				professional wet cleaning very mild process			do not wet clean	
	The <i>letters</i> within the circle specify the <i>wet cleaning process</i> .  The <i>bar</i> under the circle indicates a mild professional dry cleaning process, the <i>double bar</i> a very mild process.  These may concern mechanical action and / or drying temperature and / or water addition in the solvent.												

Tel. +41 44 289 79 49 Fax +41 44 289 79 80 www.ginetex.ch E-Mail: info@ginetex.ch