NODINT. QUICK GUIDE TO CARE

Washing	95	60	<u>60</u>	40	40	40	30	<u>30</u>	30	The second se		
	normal 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 specifie the maximum termperature in °C which must not be exceeded. The bar underneath the washing tub charactarizes a milder cycle with reduced machanical action, especially for easy care articles.											
Bleaching				Δ							\mathbf{X}	
Δ				any bleach agent allowed		only oxygen/non chlorine bleach allowed					do not bleach	
Tumble Drying				$\overline{\mathbf{O}}$	$\overline{\mathbf{O}}$	O					X	
O				nomal drying	nomal drying	drying at a lower temperature setting					do not tumble dry	
	The number of dots indicates the severity as regards to temperature of the tumble drying treatment.											
Natural Drying							M			E		
		Line drying. e.g. all colourfast textiles	Drip line drying. e.g. colourfast, large textiles to dry them without wrinkles.	Flat drying. e.g. heavy, colourfast textiles	Drip flat drying e.g. colourfast but delicate textiles	Line drying in the shade. e.g. textiles which are not colourfast (silk)	Drip line drying in the shade e.g. delicate textiles like silk	Flat drying in the shade. e.g. woolen or delicate textiles	Drip flat drying in the shade. e.g. woolen jackets	Drip flat drying in the shade. e.g. woolen jackets	Drip flat drying in the shade. e.g. woolen jackets	
Ironing							Ā				\bowtie	
			iron at maximal sole plate temperature of 200 °C	corresponding with cotton/linen setting	iron at maximal sole plate temperature of 150 °C	corresponding with wool/silk/polyester/visco se setting	iron at maximal sole plate temperature of 110 °C	corresponding with polyacryl/polyamide (nylon) setting			do not iron	
Profesional cleaning		P	P	F	Ē	W	<u> </u>		XX		\boxtimes	
0		professional dry- cleaning in: Tetrachloroethene	professional dry- cleaning in: Tetrachloroethene	professional dry- cleaning in: hydrocarbons (heavy benzines)	professional dry- cleaning in: hydrocarbons (heavy benzines)	professional wet- cleaning	professional wet- cleaning	professional wet- cleaning	do not wet-clean. No professional wet- cleaning allowed.		do not dry-clean.	
		normal process	mild process	normal process	mild process	normal process	mild process	very mild process				
E3 clevercare. info	irreversible damage to t coloring, finishing, and label are always allowed may affect the cleaning that they can influence	the article during the care accessories (such as butto d, if there is no text saying result. Ginetex has introd the environmental impact pols that can be found on	process. The care symbols ns, zips). Milder treatment to follow the given temp uced a logo for sustainable of garment care by follow	atment allowable, one that is should refer to the main ts and lower temperatures eratures. However, lowerin e care, called "clevercare", wing tips (www.clevercare are logo is not a technical	article and this includes: than indicated on the ng the wash temperature to advise consumers .info) and by carefully		For more information you can download the Ginetex app. Questions? Contact Modint -			Initially a protected trademark, fully recognized by the ISO 3758 standard The five care symbols are protected trademarks in most countries. They may not be reproduced, issued or used without a special license agreement with GINETEX, co-owner of the trademarks together with COFREET. This Intellectual Property license agreement commits companies to use the symbols correctly at all times.		

			\mathbf{X}
	only oxygen/non chlorin	e bleach allowed	do not bleach
$\overline{\mathbf{O}}$	$\overline{\mathbf{O}}$		図
al drying	drying at a lower temperature setting		do not tumble dry