As promulgated by the Ministry of Economic Affairs pursuant to the public notice of Nov. 1. 2022. (Ref. NO. Chin Shan 11102430460)

Washing label of care instructions for textiles

(1)Washing

Illustration	\square		
Meaning	Water washing		
	1.Water washi	ng (by hand or machine).	
	2.Addition of	numbers to the illustration represents the highest water	
	temperature	while washing.	
	3.Where there	is no dash (—) below the illustration, standard washing	
	procedure ca	n be used.	
	4.Where there	is a dash $(-)$ below the illustration, treat mildly, such as	
	by lessening	agitation.	
explanations	5. Where there are two dashes (=) below the illustration, treat gently,		
	such as by minimizing agitation.		
	6. Where there is a hand symbol (), only hand washing, and the		
	water temperature should not exceed 40 degree Celsius.		
	7. Where the hand symbol is drawn, a dash should not in place under the		
	illustration.		
8.Where there is a cross (X		is a cross (X) in the illustration, the item cannot be	
	washed.		
Examples	95	Wash with water no higher than 95°C, standard washing	
		procedure.	
	707	Wash with water no higher than 70°C, standard washing	
		procedure.	
	60	Wash with water no higher than 60°C, standard washing	
	-	procedure.	

60	Wash with water no higher than 60°C, mild washing
	procedure.
50	Wash with water no higher than 50°C, standard washing
-	procedure.
50	Wash with water no higher than 50°C, mild washing
	procedure.
40	Wash with water no higher than 40°C, standard washing
	procedure.
40	Wash with water no higher than 60°C, mild washing
	procedure.
40	Wash with water no higher than 40°C, gentle washing
	procedure.
30	Wash with water no higher than 30°C, standard washing
	procedure.
30	Wash with water no higher than 30°C, mild washing
	procedure.
30	Wash with water no higher than 30°C, gentle washing
	procedure.
	Wash by hands with water no higher than 40°C.
X	Do not wash with water.

(2)Bleaching

Illustration	
Meaning	Bleach
Explanation	 1.Can be bleached. 2.Where a cross (X) has been added to the illustration, do no bleach. 3.Where a slash has been added to the illustration, only oxygen/non-chlorine bleach can be used.

Examples		Any bleaching agent can be used.
	\bigotimes	Do not bleach.
	\triangle	Use oxygen/non-chlorine bleach only.

(3)Drying 1.Tumble drying

Illustration				
Meaning		Tumble drying		
	1.Can be macl	nine tumbled dried.		
	2.Where two	dots (\cdot \cdot) are added to the illustration, use normal		
Explanation	temperature	to tumble dry.		
	3.Where one of	lot (•) is added, use lower temperature to tumble dry.		
	4.Where a cro	ss is added (\times), do not machine tumble dry.		
Example		Can be tumbled dried, normal temperature, at an air		
	\sum_{i}	temperature no higher than 80°C.		
	\mathbb{C}	Can be tumbled dried, lower temperature, at an air		
	2	temperature no higher than 60°C.		
	X	Cannot be tumbled dried.		

(3)Drying

2.Natural drying

Illustration	
Meaning	Natural drying
	1.Can be dried naturally.
Explanations	2. Where there is a vertical line in the square, hang to air.
Explanations	3. Where there are two vertical lines in the square, hang to drip-dry.
	4. Where there is a horizontal line in the square, spread out flat to air.

Γ				
	5.Where there	e are two horizontal lines in the square, spread out flat to		
	drip dry.	drip dry.		
	6.Where there	6. Where there is a diagonal line in the upper left corner of the square,		
	dry in a cool j	place.		
Examples		Hang to air.		
		Hang to drip-dry.		
		Spread flat to air.		
		Spread flat to drip-dry.		
		Hang to air in a cool place.		
	1	Hang to drip-dry in a cool place.		
		Spread flat to air in a cool place.		
		Spread flat to drip-dry in a cool place.		

(4)Ironing and pressing

Illustration			
Meaning	Ironing and pressing		
Explanations	 1.Ironing and pressing. 2.Small circle/s added to the illustration indicate the highest temperature that can be used. 3.Where a cross (×) is added to the illustration, do not press or iron. 		
Examples	The soleplate of the iron cannot be higher than 200°C for ironing and pressing.		

	The soleplate of the iron cannot be higher than 150°C for ironing and pressing.
	The soleplate of the iron cannot be higher than 150°C for ironing and pressing, and steam should not be used (steam may cause irreversible damage).
Ø	Cannot be ironed or pressed.

(5)Professional maintenance of textile products

Illustration	i maintenance of textile products		
Meaning	Professional maintenance of textile products		
	1.Professional maintenance of textile products (professional dry		
	cleaning or washing).		
	2.Where (P) i	s added to the illustration, the item can be professionally	
	dry cleaned	, and cleaned with dry- cleaning detergents listed under	
	(F) and tetra	chloroethylene.	
	3.Where (F) is	s added to the illustration, the item can be professionally	
	dry cleaned, and cleaned with hydrocarbonated dry-cleaning		
Explanations	detergents.		
	4. Where (W) is added, the item can be washed professionally.		
	5. Where there is no dash (-) under the illustration, use standard		
	cleaning treaments.		
	6. Where there is a dash (—) under the illustration, treat mildly.		
	7. Where there are two dashes (—) under the illustration, treat gently.		
	8. Where there is a cross added to the illustration, do not use		
	professional dry cleaning or washing.		
Examples	P	Professional dry cleaning using dry-cleaning	
	•	detergents listed under (F) and tetrachloroethylene,	
		standard washing procedures.	

	Professional dry cleaning using dry-cleaning
9	detergents listed under (F) and tetrachloroethylene,
	mild dry cleaning procedures.
(F	Professional dry cleaning using hydrocarbonated dry
	cleaning detergent (distillation temperature between
	150°C - 210°C, flash point between 38°C - 70°C),
	standard dry cleaning procedures.
E	Professional dry cleaning using hydrocarbonated dry
	cleaning detergent (distillation temperature between
	150°C - 210°C, flash point between 38°C - 70°C), mild
	dry cleaning procedures.
\boxtimes	Do not professionally dry cleaning.
(M)	Professional washing with water, standard washing
VV	procedures.
N N	Professional washing with water, mild washing
<u> </u>	procedures.
(W)	Professional washing with water, gentle washing
	procedures.
	Do not professionally water wash.