Huhtamaki, Inc. patents

Huhtamaki believes that investing in the best research and design in the packaging business leads to development of products that serve our customers needs and deliver efficiencies in our production. The Company devotes valuable resources to the research and development each year, and our patents represent a portion of that investment. Huhtamaki typically files a substantial number of U.S. patent applications each year, along with many foreign patent applications based on our US filings. The North American segment of Huhtamaki has an extensive patent portfolio and we have served as the innovation leader in the foodservice and consumer packaging industry for years. We are committed to protecting those innovations that set us apart in our industry. Huhtamaki, Inc. currently has over 290 issued patents in its portfolio worldwide.

In accordance with Section 287(a) of Title 35 of the United States Code, the reader is hereby placed on notice of Huhtamaki, Inc.'s rights in the United States Patents listed on this site and associated with the products listed below.

Many of the listed U.S. patents also have corresponding foreign patents issued. Additional patent applications are also pending for the products listed below, as well as other products not listed.

Huhtamaki, Inc. is a wholly owned subsidiary of Huhtamaki Oyj. The patents listed are owned by Huhtamaki, Inc. and is not intended to be an exhaustive list of all patents owned worldwide by Huhtamaki Oyj.

Patents

Description	Patent #	Patent Title	Country	Drawing	Picture
BEVERAGE CONTAINER LID WITH AN INCLINED LID FACE	9,027,784	Issued	United States	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
BEVERAGE CONTAINER LID WITH AN INCLINED LID FACE	9,451,841	Issued	United States	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	
CARTON CARRIER	D810,586	Issued	United States	m.i	
CHIP AND DIP TRAY	D747,151	Issued	United States	F0.1	
CLAMSHELL CARTON WITH LOCKING TAB	9,278,774	Issued	United States		
CLAMSHELL CONTAINER WITH ANTI-BIND FEATURE	9,540,135	Issued	United States		
CLAMSHELL CONTAINER WITH ANTI-BIND FEATURE	9,938,036	Issued	United States		
CLOSURE MEMBER FOR CONTAINER LID	D714,641	Issued	United States	FIG. 1	
COMBINATION CUP AND INSULATING CUP SLEEVE	D818,773	Issued	United States	ra.	
COMBINATION CUP AND INSULATING CUP SLEEVE	D821,144	Issued	United States		
COMBINED PAPER SCOOP AND PLASTIC DIPPING STATION	D777,583	Issued	United States	PG.1	
COMBINED PAPER SCOOP AND PLASTIC DIPPING STATION	D777,584	Issued	United States	Fig. 1	
					As of December 10, 2024

CONDIMENT DISPENSING DEVICE	D878,168	Issued	United States	i i	
CONDIMENT DISPENSING DEVICE	D919,381	Issued	United States		
CONDIMENT DISPENSING DEVICE	10,618,076	Issued	United States		
CONDIMENT/FOOD RECEPTACLE FOR CUP CARRIER	D639,187	Issued	United States	FO. I.	
CONTAINER	D684,048	Issued	United States		
CONTAINER AND BOTTOM END CONSTRUCTION THEREFORE	11,760,529	Issued	United States		
CONTAINER AND LID	D643,740	Issued	United States	FIG. I.	
CONTAINER AND LID	D655,183	Issued	United States	Fig. 1.	
CONTAINER HAVING A STACKING SUPPORT SHAPING	9,539,786	Issued	United States		
CONTAINER HAVING EMBOSSED OUTER SLEEVE	9,327,895	Issued	United States	70.1	
CONTAINER HAVING ENHANCED WALL INTEGRITY AND ALIGNMENT ELEMENT	9,314,089	Issued	United States		
CONTAINER HAVING ENHANCED WALL INTEGRITY AND ALIGNMENT ELEMENT	10,974,861	Issued	United States		
CONTAINER HAVING ENHANCED WALL INTEGRITY AND ALIGNMENT ELEMENT	11,167,874	Issued	United States	5-1	
CONTAINER HAVING ENHANCED WALL INTEGRITY AND ALIGNMENT ELEMENT	11,794,940	Issued	United States	SW.	

CONTAINER HAVING SIDEWALL WITH CIRCUMFERENTIAL SHAPING	9,440,410	Issued	United States	
CONTAINER HAVING SIDEWALL WITH RING-SHAPED SHAPING	9,771,206	Issued	United States	Fig. 1
CONTAINER HAVING SIDEWALL WITH RING-SHAPED SHAPING	10,294,008	Issued	United States	Fp.1
CONTAINER RIM WITH ROUNDED CORNERS	D650,667	Issued	United States	PE. 1
CONTAINER WITH DENESTING LUGS	D737,680	Issued	United States	
CONTAINER WITH LOCK	D753,994	Issued	United States	F9, 1
CONTAINER WITH LOCK	D762,468	Issued	United States	Fg. 1
CONTAINER WITH LOCK	D787,321	Issued	United States	Fig. 1
CONTAINER WITH ROUNDED CORNERS	D650,664	Issued	United States	m. i.
COVER WITH DEPRESSIONS FOR CLOSING A CONTAINER	9,114,916	Issued	United States	FIG. 1
COVERED CONTAINER FOR ENCLOSING A FOOD PRODUCT OR THE LIKE	7,980,452	Issued	United States	
COVERED CONTAINER FOR ENCLOSING MULTIPLE FOOD PRODUCTS	7,980,454	Issued	United States	
CUP	9,278,797	Issued	United States	No.
CUP	9,950,852	Issued	United States	

CUP AND BOWL CARRIER	8,607,984	Issued	United States	PRO. 1.	
CUP CARRIER CUP CARRIER	7,762,396	Issued	United States		
CUP CARRIER	D776,548	Issued	United States	M.1	
CUP CARRIER	D945,278	Issued	United States		
CUP CARRIER	D962,080	Issued	United States		
CUP CARRIER	D962,081	Issued	United States		
CUP CARRIER WITH CONDIMENT/FOOD RECEPTACLE	D641,260	Issued	United States	POL.	
CUP CARRIER WITH THUMB HOLDER	D680,449	Issued	United States	FIG. 1.	
CUP CARRIER WITH THUMB HOLDER	D636,684	Issued	United States	FEC. 1	
CUP CARRIER WITH THUMB HOLDER AND CONDIMENT/FOOD RECEPTACLE	D649,068	Issued	United States	FIG. 1.	
CUP INSULATING INSERT AND METHOD	8,844,799	Issued	United States		
CUP SCOOP AND CONTAINER FOR FOOD PRODUCTS OR THE LIKE	8,840,008	lssued	United States	W W W W W W W W W W W W W W W W W W W	
DIPPING STATION	D825,273	Issued	United States	FIG. 1	
DISH WITH TAB	D738,720	Issued	United States	- E	

DISPER FOR VISCOUS CONDIMENTS	8,146,781	Issued	United States	FIG.1	
DISPER FOR VISCOUS CONDIMENTS	8,650,736	Issued	United States	F10.1	Section 201
DISPER FOR VISCOUS CONDIMENTS	9,333,605	Issued	United States	FIG.1	
DISPOSABLE CUP	D852,583	Issued	United States		The state of the s
DISPOSABLE CUP	D885,842	Issued	United States	PO. 1	
DISPOSABLE CUP	D618,962	Issued	United States	FIG. 1.	
DISPOSABLE CUTLERY	D675,868	Issued	United States		
EGG CARTON	D632,974	Issued	United States	A	
EGG CARTON	D632,975	Issued	United States	PIG. I	
EGG CARTON	D632,976	Issued	United States	Fig. 1	
EGG CARTON	D632,977	Issued	United States	PG.1	
ESSENTIALLY BIOBASED, THERMOFORMABLE COMPOSITION AND CONTAINERS	10,626,271	Issued	United States		
FACE SHIELD	D968,032	Issued	United States		
FOLDABLE CLAMSHELL CARTON	D878,914	Issued	United States		

FOLDABLE CLAMSHELL CARTON	10,829,266	Issued	United States		
FOLDING CARTON	11,560,252	Issued	United States		
FOOD CONTAINER AND METHOD OF MANUFACTURE	7,823,743	Issued	United States		
HINGED LID FOR A FOOD CONTAINER	7,775,395	Issued	United States	FIG. 1	
HINGED LID FOR A FOOD CONTAINER	7,963,421	Issued	United States	FIG. 1	
HINGED LID FOR A FOOD CONTAINER WITH PLASTIC LOWER RING	8,011,566	Issued	United States	F19.1	
HINGED LID WITH RETAINING FEATURE	8,261,935	Issued	United States		
INSULATING CUP SLEEVE	D811,822	Issued	United States	PR-1	
INSULATING CUP SLEEVE	D826,645	Issued	United States		
INSULATING CUP SLEEVE	D826,646	Issued	United States	Fig. 1	
INSULATING CUP SLEEVE	D826,647	Issued	United States	PG. 1	
INSULATING CUP SLEEVE	D826,648	Issued	United States	N.	
INSULATING CUP SLEEVE	D826,649	Issued	United States	A. I	
INSULATING CUP SLEEVE	D826,650	Issued	United States		

INSULATING (CUP SLEEVE	D826,651	Issued	United States	
INSULATING (CUP SLEEVE	D830,136	Issued	United States	
INSULATING (CUP SLEEVE	D844,387	Issued	United States	76.1
INSULATING (CUP SLEEVE	D867,824	Issued	United States	
INSULATING (CUP SLEEVE	D867,825	Issued	United States	N.
INSULATING (CUP SLEEVE	D867,074	Issued	United States	
INSULATING	CUP SLEEVE	D848,797	Issued	United States	The state of the s
INSU	LATING CUP SLEEVE	D881,656	Issued	United States	76.1
INSU	LATING CUP SLEEVE	D880,953	Issued	United States	
INSU	LATING CUP SLEEVE	D883,040	Issued	United States	
INSU	LATING CUP SLEEVE	D808,224	Issued	United States	NO.1
INSU	LATING CUP SLEEVE	D828,109	Issued	United States	PG.1
INSU	LATING CUP SLEEVE	D769,717	Issued	United States	**·
LEAK RE	SISTANT FOOD SLEEVE	9,359,101	Issued	United States	

LID AND CLOSURE MEMBER ASSEMBLY	9,550,611	Issued	United States	
LID AND CLOSURE MEMBER ASSEMBLY	9,321,569	Issued	United States	
LID FOR A CONTAINER	D755,005	Issued	United States	P
LID FOR A CONTAINER	D784,809	Issued	United States	
LID FOR A CONTAINER	D714,143	Issued	United States	
LID FOR A CONTAINER	D908,490	Issued	United States	
LID FOR A CONTAINER	11,565,855	Issued	United States	32 24 22 2
LID FOR A CONTAINER	D910,444	Issued	United States	
LID FOR A CONTAINER WITH A SLIDER	8,608,000	Issued	United States	100,000
LID MADE OF FIBROUS MATERIAL	10,336,506	Issued	United States	
METHOD OF SEALING A PLUG WITH A FOOD SAUCE DISPENSING CARTRIDGE	7,146,782	Issued	United States	No. 11. 1
MICROPHONE SHAPED LID FOR A CONTAINER	D717,170	Issued	United States	F05.1
MODULAR FOOD AND DRINK CARRIER	10,888,187	Issued	United States	(A)
MULTI COMPARTMENT FOOD SERVICE TRAY	D737,633	Issued	United States	

MULTI COMPARTMENT FOOD SERVICE TRAY	D734,098	Issued	United States	ê	
MULTI COMPARTMENT FOOD SERVICE TRAY	D731,248	Issued	United States		
MULTI COMPARTMENT FOOD SERVICE TRAY	D729,588	Issued	United States		
MULTI WALLED CONTAINER AND METHOD	7,458,504	Issued	United States	F10.1	
MULTI WALLED CONTAINER AND METHOD	7,993,254	Issued	United States		
MULTI WALLED CONTAINER AND METHOD	7,922,071	Issued	United States		
MULTI-LAYER HEAT INSULATING CONTAINER	7,828,199	Issued	United States		
MULTI-LAYER HEAT INSULATING CONTAINER	7,951,057	Issued	United States	y	
MULTI-PANEL SIDEWALL CONTAINER	D684,047	Issued	United States		
MULTI-PANEL SIDEWALL CONTAINER	D684,856	Issued	United States	FR. T	
MULTI-PANEL SIDEWALL CONTAINER	D684,460	Issued	United States		
PACKAGE	D814,916	Issued	United States	76.1	
PACKAGE	D842,088	Issued	United States	96.1	
PACKAGING UNIT FROM A MOULDED PULP MATERIAL WITH DISPLAY OPENINGS AND METHOD FOR MANUFACTURING SUCH PACKAGING UNIT	11,851,265	Issued	United States		

PAPER LID FOR A CONTAINER	10,676,249	Issued	United States	
PAPER PLATE WITH FLUTED EDGES	D702,504	Issued	United States	i e
PAPERBOARD CARTON WITH FOLDABLE CONDIMENT HOLDER AND BLANK THEREFO	9,327,864	Issued	United States	
PERFORATED TOP CURL FOR PLASTIC CONTAINER	9,394,074	Issued	United States	
PERFORATED TOP CURL FOR PLASTIC CONTAINER	10,625,480	Issued	United States	
PLASTIC CUP WITH GRADUATED STEPS	D650,634	Issued	United States	PIG. 1.
PLASTIC CUTLERY HANDLE	D827,393	Issued	United States	Mari Esta
PLASTIC CUTLERY HANDLE	D836,392	Issued	United States	
PLASTIC CUTLERY HANDLE	D849,475	Issued	United States	
PLASTIC CUTLERY HANDLE. Patent only for knife with 2 holes	D836,391	Issued	United States	
PLASTIC CUTLERY HANDLE. Patent only for knife with 2 holes	D849,474	Issued	United States	
PLASTIC CUTLERY HANDLE. Patent only for knife with 2 holes	D830,137	Issued	United States	na.1
PLASTIC CUTLERY HANDLE. Patent only for knife with 2 holes	D842,053	Issued	United States	
PLASTIC CUTLERY UTENSIL	D858,215	Issued	United States	La Contraction of the Contractio

PROCESS FOR MANUFACTURING A TAMPER EVIDENT CONTAINER LID	7,608,032	Issued	United States	P. S.	
PROCESS FOR THE PRODUCTION OF A CONTAINER	9,492,985	Issued	United States		
RESPIRATORY MASK	D941,989	Issued	United States		
SEALED PLASTIC CLOSURE AND METHOD FOR MAKING THE SAME	8,424,275	Issued	United States		
STORAGE CONTAINER WITH REMOVABLE SLEEVE	6,986,436	Issued	United States	9	
SWIRLCUP	D554,434	Issued	United States	FIG. 1.	
SWIRLED WINE GLASS	D721,542	Issued	United States	61.	
SWIRLED WINE GLASS WITH CHINET LOGO	D719,407	Issued	United States		
YSTEM AND METHOD FOR EMBOSSING THE WIRE SIDE OF A MOLDED FIBER ARTICL	9,694,536	Issued	United States		
SYSTEM COMPRISING A CONTAINER FOR A LIQUID AND AN INSERT	9,914,583	Issued	United States		
TAMPER EVIDENT CONTAINER LID	7,694,837	Issued	United States		
TAMPER EVIDENT MEAL DELIVERY CARTON	11,040,797	Issued	United States		
TAMPER EVIDENT MEAL DELIVERY CARTON	11,919,684	Issued	United States		
TAPERED-WALL FOUR CORNER TRAY	10,589,899	Issued	United States	ii .	
		· · · · · · · · · · · · · · · · · · ·			_

TRAY WITH DENESTING LUGS D738,719 Issued United States