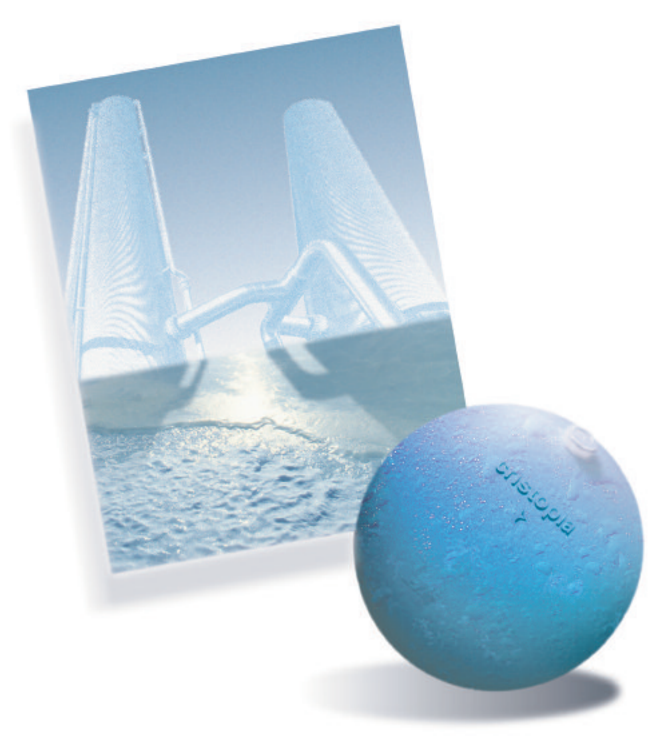
THERMAL ENERGY STORAGE







WHY

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A TECHNOLOGY ADAPTED TO AIR CONDITIONING AND INDUSTRIAL REFRIGERATION

Thermal energy storage is particularly well adapted to air conditioning and industrial refrigeration systems. By smoothing the production of cooling energy, the STL optimises the use of electrical resources and protects the environment.

Traditional air conditioning systems rarely operate at full capacity. They usually operate during the day to meet the building demand and remain idle at night. Chillers are selected to satisfy the maximum instantaneous cooling demand, which occurs only a few days each year.

Industrial refrigeration systems provide cooling for a wide variety of applications, many of which require high cooling capacities for short periods only (corresponding to the production cycles).

The STL is a flexible and reliable solution for the management of these important energy needs. It enables a significant reduction in installed chiller capacity (up to 70%), the use of low tariff electricity for significant running cost savings and effective management of cooling according to the real demand.

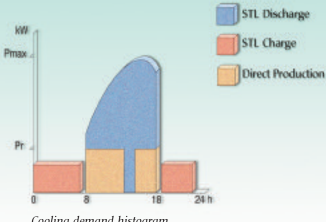
Due to its inherent characteristics and its rapid reaction time the STL improves the reliability of any air conditioning or industrial refrigeration system. The STL provides secure operation for these systems and reduces the number of chiller short cycles.

The STL is commonly used for peak lopping but is also an ideal technology for providing a back-up solutions in air conditioning and industrial refrigeration systems.

NUMEROUS APPLICATIONS...



...TO SMOOTH THE COOLING PRODUCTION



Cooling demand histogram







STORE ENERGY?

TO REDUCE:

- ✓ chiller size: by 30-70%
- ✓ refrigerant charge
- ✓ size of heat rejection plant
- ✓ electrical demand
- ✓ plant room space
- ✓ chiller short cycling
- ✓ system maintenance costs
- ✓ system operation costs



The STL: contributing to a better environment

TO INCREASE:

- ✓ cooling capacity from existing plant
- ✓ chiller annual efficiency
- ✓ smoothness of electrical load profile
- ✓ energy management
- ✓ system life expectancy
- ✓ the COP and the reliability of the system
- ✓ system control

TO **PROTECT THE ENVIRONMENT:**

- ✓ reduction of CO₂ emissions
- ✓ reduction of electrical consumption during peak hours
- ✓ increase of electrical power plant efficiency due to the shift of electricity from on peak to off peak periods (saving of primary energy)
- ✓ better energy management (savings up to 15%)

APPLICATIONS

AIR CONDITIONING

district cooling systems
apartment buildings
conference centres
shopping centres
recording studios
office buildings
supermarkets
sports centres
museums
theatres
cinemas
hospitals
airports
banks

hotels



INDUSTRIAL REFRIGERATION

slaughterhouses and meat industries
pharmaceutical & chemical plants
central kitchens
bottling plants
dairy industries
cold storage
breweries
ice rinks

BACK-UP

surgical operating rooms telephone exchanges military headquarters storage of explosives computing rooms chemical plants laboratories cold stores TV studios





NODULES IN

NODULES...

The spherical nodules are blow moulded from a blend of polyolefins and filled with PCM (Phase Change Material).

CRISTOPIA's products cover a wide range with fusion temperatures between -33°C and +27°C.

Two types of nodules are available:

- SN for very low temperature applications.
- AC and AN for air conditioning and industrial cooling.

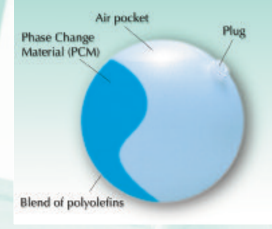
NODULE CHARACTERISTICS

Material: blend of polyolefins.

Chemically neutral towards eutectics and heat transfer fluid.

1.0 mm thickness: no migration of the heat transfert fluid.

Sphere obtained by blow moulding: no leakage. Sealing of the cap by ultrasonic welding. Air pocket for expansion: low stress on the nodule shell.



AN ADVANCED TECHNOLOGY...TRIED AND TESTED

Considerable R & D has been performed to optimise the nodule characteristics:

thermal tests:

- ✔ PCM developments to match the market demand,
- ✓ research & development programmes on nucleating agents,
- ✓ measurement of supercooling temperatures,
- ✓ measurement of thermal performances: heat exchange coefficient, latent & sensible heat capacities...

physical tests:

- ✓ creep tests,
- ✓ life cycle tests,
- ✓ measurement of the internal failure pressure,
- ✓ chemical ageing of the nodule envelope,
- ✓ measurement of the internal pressure during the crystallisation of the PCM,
- ✓ measurement of mechanical strength,
- ✓ optimisation of nodule expansion,
- ✓ ultrasonic welding...

CRISTOPIA's nodules combine remarkable thermal performances, particularly in terms of exchange capacity, with an outstanding lifetime (equivalent to 30-40 years of operation in normal conditions).

CHARACTERISTICS FOR 1 m3 STL

Nodule type	Phase change temperature °C	Latent heat QI kWh/m³	solid Qss	ole heat liquid Qsl /°C.m³	Heat tra crystallisation Kvcr kW/°C.m³	nnsfer PCM fusion Kvfu kW/°C.m³	Nodule weight Kg	Toxicity LD50 value in mg/kg	Operating temperature limits °C
_	C	KVVII/III	KV VII)	C.III	KVV/ C.III	KVV/ C.III	ng .	III IIIg/kg	
SN.33	- 33.0	44.6	0.70	1.08	1.6	2.2	724	2 600	
SN.29	- 28.9	39.3	0.80	1.15	1.6	2.2	681	1 200	-40°C
SN.26	- 26.2	47.6	0.85	1.20	1.6	2.2	704	1 200	to
SN.21	- 21.3	39.4	0.70	1.09	1.6	2.2	653	1 300	+60°C
SN.18	- 18.3	47.5	0.90	1.24	1.6	2.2	706	2 700	
AN.15	- 15.4	46.4	0.70	1.12	1.15	1.85	602	8 400	
AN.12	- 11.7	47.7	0.75	1.09	1.15	1.85	620	5 000	-25°C
AN.10	- 10.4	49.9	0.70	1.07	1.15	1.85	617	11 000	
AN.06	- 5.5	44.6	0.75	1.10	1.15	1.85	625	18 000	to
AN.03	- 2.6	48.3	0.80	1.20	1.15	1.85	592	58 000	
AC.00	0	48.4	0.70	1.10	1.15	1.85	560	85 000	+60°C
AC.27	+27.0	44.5	0.86	1.04	1.15	1.85	867	2 500	

A TANK: THE STL

EXAMPLE OF TANK CHARACTERISTICS

Consult us for alternative dimensions.

Volume in m³	External diameter D mm	Total length without flanges L mm	External surface to be insulated m ²	Inlet and outlet flanges ES mm	Number of cradles	Empty weight PE 4.5 bars kg	Heat transfer fluid volume
2 5 10 15 20 30 50 70 100	950 1,250 1,600 1,900 1,900 2,200 2,500 3,000 3,000	2,980 4,280 5,240 5,610 7,400 8,285 10,640 10,425 14,770	10 18 29 37 47 61 89 106 147	40 50 80 100 125 150 175 200 250	2 2 2 2 2 3 3 4 4 6	660 1,050 1,890 2,540 3,200 4,580 6,860 8,400 11,700	0.77 1.94 3.88 5.82 7.77 11.64 19.40 27.16 38.80



Standard pressure drop 2.5 mWG at nominal flow rate - See our technical manual

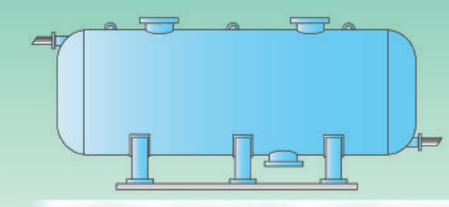






...IN A **Made to Measure** Tank

The dimensions of the tank(s) are calculated based on the plant space available at site and to satisfy the thermal performance requirements. The tank may be cylindrical or rectangular (concrete or steel). Cylindrical tanks can be designed horizontally, vertically or for burial underground. Tanks are fitted with upper manholes for installing the nodules and a lower manhole in the event of emptying. Two internal headers (top and bottom) are designed to generate maximum heat transfer efficiency. The heat exchange between the nodules and the system is achieved by circulating the heat transfer fluid through the tank.

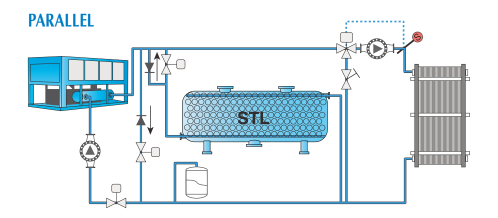




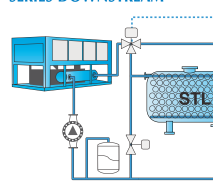
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OPERATION

HYDRAULIC LAY-OUTS TO SUIT YOUR APPLICATION



SERIES DOWNSTREAM



DESCRIPTION OF THE MODES OF OPERATION

PARALLEL LAY-OUT EXAMPLE

CONTROL DIAGRAM		COMPONENT							
Operation mode		Pch	Ev1	Ev2	Ev3	3WV	СН	Chiller set point	
Charge	0	1	1	0	1	0	1	Night	
Direct production		1	0	1	1	R	1	Day	
Discharge only	1	0	0	0	0	R	0	/	
Direct production + Discharge		1	0	1	1	R	1	Day	
Direct production + Charge		1	1	0	1	R	1	Night	

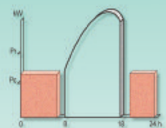
R : regulating 0 : off / closed

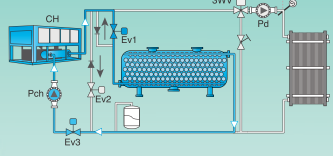
1 : on / open

CHARGE

Overnight the chiller is used to store cooling energy in the STL. The heat transfer fluid is cooled by the chiller to temperatures below the phase change temperature of the PCM. Circulating

this fluid through the tank causes the crystallisation of the PCM contained in the nodules. The energy is stored at constant temperature as latent heat during the liquid-solid transition.

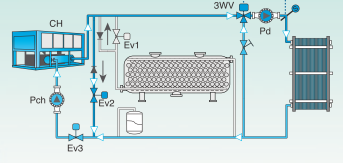




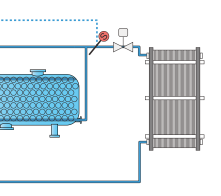
DIRECT PRODUCTION

When the cooling demand is lower than the installed chiller capacity, the demand is satisfied by the chiller alone. The chiller capacity is controlled according to the demand. There is no flow through the STL.

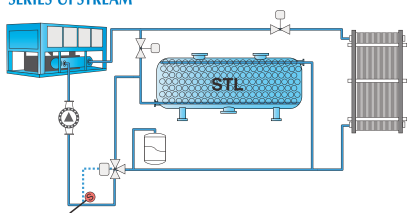




PRINCIPLE OF THE STL

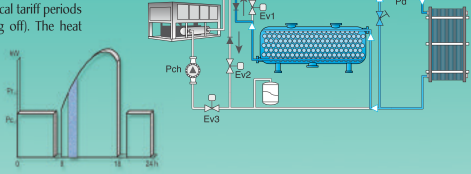


SERIES UPSTREAM



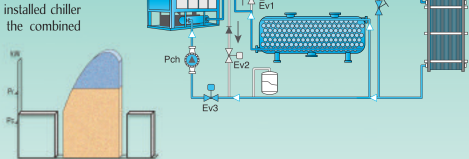
DISCHARGE ONLY

The STL can be used alone during peak electrical tariff periods or for back-up applications (the chiller being off). The heat transfer fluid enters the STL at a temperature higher than the PCM fusion temperature and is cooled by the nodules. The leaving temperature is controlled by the three way valve to match the system demand.



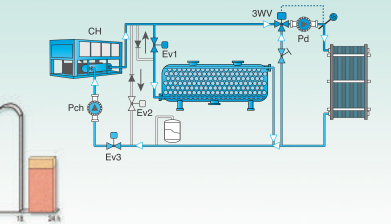
DIRECT PRODUCTION + DISCHARGE

When the system demand is greater than the installed chiller capacity the cooling energy is provided by the combined efforts of the chiller and the STL. The chiller works at full capacity with the STL providing the short fall.



DIRECT PRODUCTION + CHARGE

In this mode, generally during the night, the chiller charges the STL and supplies the cooling demand (limited to 10–15% of the chiller capacity in charge mode). The chiller is controlled by its outlet temperature.



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LEADER IN

AN EXEMPLARY **PRODUCTION FACILITY**

CRISTOPIA is a subsidiary of **CIAT Group**, the European leader in **HVAC** with renewable energy solutions. Our leadership in Thermal Energy Storage is a result of over 20 years of continuous technological development based on the latest production and management tools.

Due to our skilled and dedicated staff, CRISTOPIA has developed a unique expertise in its field of activity.

More than 2500 clients world-wide are using our technology to shift more than 800 MW of electricity every day (15,000 MWh of thermal energy are charged and discharged daily).

The AC.00 nodules are manufactured in China under **CRISTOPIA** 's licence by **CIAT Chinasia**, a subsidiary of **CIAT Group**.

Our STL and Cristo'Control technologies are sold by the international network of CIAT Group, represented in more than 70 countries. This network is regularly trained and benefits from our technical and engineering support.





The STL is designed to stay in operation for more than 30-40 years. A rigorous quality control procedure has been implemented on each production phase to ensure this high level of quality:

- the finished products are checked and their performances are compared to the standards
- during the production, each nodule is checked automatically on the production lines,
- controls on statistically chosen samples are done in accordance with the French standards NF X 06.021 to NF X 06.028.

These controls reflect the quality control policy developed by **CRISTOPIA** to match the highest requirements of its clients.







THERMAL ENERGY STORAGE

CUSTOMER SERVICES

TEST FACILITY

CRISTOPIA has developed an experimental test facility to provide the most relevant advice on the use of the STL (lay-out, hydraulic details, controls, storage strategy,...).

This test facility may also be used to simulate any new project with an STL.



CRISTO'CONTROL

AN AUTONOMOUS, COMPLETE REGULATION AND REMOTE CONTROL SYSTEM



Cristo'Control is the only regulation and remote control system specifically adapted to Energy Pole with Thermal Energy Storage Systems. Because the performance of an installation with STL depends essentially on the control and the energy management, CRISTOPIA has created an intelligent regulation system controlling your installation, providing preventive maintenance with a supervision access through our Web site www.cristocontrol.com. This tool enables the user to quickly visualize the operation of the system, to follow the performances and to make operating cost savings all year round.

Thanks to the expertise of CIAT in heat exchange, Cristo'Control optimizes the operation of an Energy Pole with CIAT chillers, dry coolers, STL, free cooling and energy recovery to reduce the carbon foot print of your system.

STOCKAID

To optimise the sizing of the STL a professional software has been developed for use with Windows.

From the cooling demand histogram (hour by hour or peak demand and duration), and the leaving and return temperatures Stockaid selects the type of nodules and calculates the STL volume and chiller capacity.

Using this software our technical department is able to provide the most appropriate technical and design answers to the consulting engineer's questions.



www.cristopia.com

Our Web site (www.cristopia.com) intends to increase our relationship by greater interactivity with our clients, and provides them updated information. From the Web site you can:

- directly send us an inquiry by filling in a very simple form,
- subscribe to our electronic newsletter,
- consult some of our references,
- contact our international network.

CESTODIS APPLICATIONS

CRISTOPIA ENERGY SYSTEMS'STL: FOR BETTER ENERGY MANAGEMENT

AC.27

AC.00

AN.03

AN.06

AN.10

AN.12

AN.15

SN.18

SN.21

SN.26

SN.29

SN.33



AIR CONDITIONING:

Heat pumps, Low temperature energy recovery, air conditioning, back-up, computing rooms, clean rooms,...

INDUSTRIAL REFRIGERATION AT NEGATIVE TEMPERATURES:

Slaughterhouses, central kitchens, dairy industries, bottling plants, salting, ice rinks,...

INDUSTRIAL REFRIGERATION AT VERY LOW TEMPERATURES:

Chemical processes, pharmaceutical plants, deep freezes,...

AIRPORT: AEROPORT NICE - AEROPORT DU RAIZET POINTE-A-PITRE - SWISS AIR ZURICH - AEROPORT BRUSSELS - BANGKOK AIRPORT - ATLANTA AIRPORT ORLANDO AIRPORT - CINCINNATI AIRPORT BANK: LAMBERT BANK BRUSSELS - BANKSYS BRUSSELS - COMMERCIAL BANK CONGO - CITY FIRST HONG KONG BANK ZHEJIANG - SOCIETE GENERALE PARIS - CREDIT INDUSTRIEL DE L'OUEST NANTES - BANCA NAT. DEL LAVORO GENOVA - BANCO AMBROSIANO MILANO - BANCA NATIONAL DEL LAVORO BOLOGNA - BANCA DEL MONTE MILANO - BANCO POPOLARRE SONDRIO - BANCO DI SICILIA TORINO - BANCA CALTAGIRONE - KOREAN DEVELOPMENT BANK SEOUL - CAIXA GENERAL DESPOSITOS PORTO - UBS GENEVE - SBS LAUSANNE - SBS GENEVE - ROYAL BANK OF SCOTLAND LONDON DCS: UNIVERSITY AMSTERDAM - UKM UNIVERSITY KUALA LUMPUR - BANGSAR ENERGY PLANT KUALA LUMPUR HOSPITAL: HOSPITAL INNSBRUCK - BRUGMANN FABIOLA BRUSSELS - BRUGMANN BRUSSELS - HOPITAL ST. PIERRE BRUSSELS - HOPITAL ST. LOUIS PARIS - CLINIQUE DES DOMES CLERMONT-FERRAND - C.S.P. CLERMONT-FERRAND - HOPITAL HYERES - INSTITUT PAOLI CALMETTES MARSEILLE - HOPITAL ST. ROCH NICE - CLINIQUE CLAUDE BERNARD ALBI - C.H.R.U. ANGERS - HOPITAL AYGUEROTE TARBES - THIAN JIN HOSPITAL THIAN JIN - CLINIQUE NOTRE-DAME THIONVILLE - HOPITAL FELIX GUYON ST. DENIS DE LA REUNION - B.G. HOSPITAL FRANKFURT - FORNACA OSPEDALE TORINO - PACINI ROMA - CHA HOSPITAL SEOUL HOTEL: HOTEL PENTA PARIS - JARDINS ST. BARTHELEMY LYON - MADISON HOTEL HAMBURG - HOTEL DAVAR INDORE - HOTEL SANTOOR INDORE - HEDGE HOTEL BOMBAY - HOTEL NEW ARAM JAANAGAR - HOTEL ABANDO BILBAO - HOLIDAY INN GENEVE - OLYMPIA HILTON LONDON JAIL: LYNWOOD JAIL LOS ANGELES MILITARY: BASE MILITAIRE FRANCE - CHANGI NAVAL BASE SINGAPORE MUSEUM: MUSEE DES SCIENCES ET TECHNIQUES DE LA VILLETTE PARIS - NATIONAL MUSEUM NUREMBERG OFFICE BUILDING : ELECTRIC UTILITY ADELAIDE - DROUOT BRUSSELS - TRACTEBEL BRUSSELS - EUROPEAN COMMUNITY BRUSSELS - CODIC BRUSSELS - C.F.E. DE BROUX BRUSSELS - DELTA POSTAL LIBREVILLE - ELECTRO BUILDING SHENZHEN - REQUING ZHEJIANG - C.P.A.M. NANTERRE - ARSENAL BOURGES - P.T.T. ST. CROIX BORDEAUX - SENAT PARIS - NOUVEAU MINISTERE DES FINANCES PARIS BERCY - KABIVITRUM LIMOGES - MONTE CARLO PALACE MONACO - CENTRE ADMINISTRATIF NICE - DOW CHEMICAL SOPHIA ANTIPOLIS C.R.A.M.A. BORDEAUX - U.R.S.S.A.F. BEZIERS - MATRA TOULOUSE - C.A.F. BORDEAUX - C.R.A.M. LYON - CHAMBRE DE COMMERCE AURILLAC - C.I.A.T. CULOZ GALDERMA ALBY-SUR-CHERAN - CHALET BELLECÔTE COURCHEVEL - IMMEUBLE CASCADES FORT DE FRANCE - DIR. DEP AGRICULTURE & FORÊT FORT DE FRANCE POSEIDON HOUSE FRANKFURT - TRITON HOUSE FRANKFURT - IMMUNO HEIDELBERG - CARL ZEISS AALEN - SITA NEW DELHI - EXHIBITION CENTRE HAIFA - OFFICE BUILDING MILANO - ORSI AUTOMAZIONE GENOVA - METALLURGIC FACTORY VERONA - ZOO PROFILATTICO MILANO - GUERRINI TORINO - ENEL VENEZIA - C.E.A.S. MATERA - EXHIBITION CENTRE RIMINI - DESPAR PESCARA - UNIVERSITY MILANO - DONG IL SEOUL - HUNGING-DONG BUILDING SEOUL - ELECTRICAL ASSOCIATION SEOUL - METEO CASABLANCA - SCHOOL OF MAKASSED LEBANON - INSTIT. SUPERIOR DI TECHNOLOGIA LISBON - LA BOLSA DE LISBOA LISBON - KV. KRYSSAREN STOCKHOLM - KLAMPAREN STOCKHOLM - KV. KYLHUSET STOCKHOLM - KV. VAEVEN STOCKHOLM - MAERSTA CENTRUM STOCKHOLM - S.P.P. STOCKHOLM - KEBO STOCKHOLM - CIBA GEIGY BASEL - S.K.A. ZURICH - R.W. GRAND LANCY GENEVE - MISSION JAPON GRAND SARCONNEX - ARES SERONO GENEVE - GLAXO GENEVE S.I. LES ROCHES GENEVE - CA-VIDY LAUSANNE - S.R.K. BERN - P.T.T. BERN - S.B.G. GENEVE - TETRA PAK PULLY - ST. JAMES STREET CENTRAL LONDON - W.M. BUILDING EDINBURG - OCEAN VILLAGE SOUTHAMPTON - SWEB CARDIFF - WREN HOUSE LONDON - CYANAMIDE Ltd. GOSPORT - MOORGATE LONDON - SHEEPEN PLACE COLCHESTER - WATERSIDE LONDON - HALIFAX BUILDING LONDON - MEDICAL DEFENCE UNION CENTRAL LONDON - ST. JOHN'S INNOVATIVE CENTER CAMBRIDGE - ROYAL BOTANIC GARDENS KEW - GLOUCESTER PARK LONDON - CALVERGATE NORWICH - APSLEY HOUSE LEEDS - LOVELL PARK LEEDS - OLD BROAD STREET LONDON - WESTMINSTER LONDON - BRITISH GAS MORECAMBE RESTAURANT : LA BOUTIQUE DU PÂTISSIER PARIS - CAFETERIA FLUNCH PARIS RISTORANTE PESCARA - RESTAURANT JAPONAIS GENEVE - FLPO DORKING SUPERMARKET / DEPARTMENT STORE : LACOP POREC - IRMA COPENHAGUE INTERMARCHE PARIS - INTERMARCHE ORANGE - CASINO CLERMONT-FERRAND - MAMMOUTH BORDEAUX - INTER II CALAIS - MULTISTORE OPERA PARIS BLAN-DIN GUADELOUPE - HIJ. DEPT. STORE UTRECHT - BURGERS VERW. AMSTELVEEN - SUPERMARKET ANCONA - GAROSHI TORINO - CENTRO COMM. CATANIA CEN-TRO COMM. SASSARI - HALLE DE CAROUGE GENEVE - CORA LA RÉUNION SCHOOL : COLLEGE OF THE DESERT LOS ANGELES THEATER / CINEMA : THEÂTRE DE LA COLLINE PARIS - SALLE PLEYEL PARIS - SALLE POLYVALENTE ROUBAIX - SINAVEX NYON INDUSTRY: ISTRAGRAFICA ROVINJ - FLOTEX CHÂTEAU-RENAULT S.N.F. FLOERGER ST. ETIENNE - PROMONTA HAMBURG - UNIV. DO MINHO BRAGA - SAMSUNG NEW DELHI - KV. POSTGARDEN STOCKHOLM - SILLOE STOCKHOLM STAEFA CONTROL SYSTEMS - MIGROS ZURICH - FENCHURCH AVENUE LONDON CHEMICAL: I.N.A. RAFFINERY RIJEKA - NITROCHIMIE ST. MARTIN DE CRAU - SANOFI CHIMIE SISTERON COMPUTER ROOM: OTIS PARIS - PEUGEOT POISSY - SHELL CHIMIE BERRE - CAISSE NATIONALE CREDIT AGRICOLE ST. QUENTIN - CONTRÔLE AERIEN REIMS - TEL. COMPANY FREIBURG - SHELL KÖLN - ALENIA NAPOLI - ALENIA CASELLE TORINO - BOLSA DE VALORES LISBON - COMPUTER CENTER OSLO SHELL REFI-NERY GOTHENBURG - ELLIS MECHANICAL GOSPORT - SHELL CARRINGTON PHARMACY: ROUSSEL UCLAF PARIS - FIDIA PADOVA - SOFARIMEX LISBON PENN CHE-MICAL - HAESSLE AB GOTHENBURG - PHARMACIA UPSALA - KABI VITRUM STOCKHOLM - GLAXO WARE LABORATORY: CENTRE D'ETUDE ATOMIQUE BRUYERES -I.N.R.A. JOUY-EN-JOSAS - CENTRE TRANSFUSION SANGUINE LILLE - LYCEE TECHNIQUE RENNES - L.P. HERICOURT - CINEMATHEQUE BOIS D'ARCY I.P.Q. ALMADA CENTRAL KITCHEN: LES PLATS DE FRANCE ROANNE - AZUR RESTAURATION NICE - CUISINE CENTRALE LYON - CUISINE C.H.R. NICE - CUISINE CENTRALE LE MANS - ETS DUPONT CARVIN - NOUVELLE GASTRONOMIE FRANCAISE LA MOTTE-BEUVRON - CUISINE CENTRALE RUEIL-MALMAISON DAIRY INDUSTRY : RO-KA GLOS-TRUP - DRAC LAIT GAP - LES FERMIERS SAVOYARDS FRANGY - LAITERIE DES USSES ANNECY - FROMAGERIE DES CHAUMES MAULEON - FROMAGERIE VIONNET PRE-SILLY - PROMINOX NEVERS - FROMAGERIE SAMOËNS FOOD INDUSTRY: LESIEUR DUNKERQUE - LINDT OLORON - VEGETABLE COOLING VENICE SLAUGHTER HOUSE: ABATTOIRS DE FONTANIL GRENOBLE - INDUSTRIE DES VIANDES CHAMBERY - MUNICIPAL SLAUGHTER HOUSE FRANKFURT DRINK: STE. DES EAUX DE VITTEL - TECHNOFRIGOR ANGOULÊME - USINE DE SIROP CHOLET - S.C.I. DES CROSTES LORGUES - HARP GUINNESS DUNDALK - MARCARDLE & MOORE DUNDALK - CAVE VIN AZEITAO - CAVE VIN BUCELAS - SCOTTISH NEWCASTLE EDINBURG

& UNDER CRISTOPIA LICENCE:

BANK: CHENGDU AGRICULTURE DEV. BANK CHINA - BANK OF TAIYO KOBE JAPAN - KWAN JOO BANK SOUTH KOREA CHURCH: SUNG NAK CHURCH SOUTH KOREA RISSHO KOOSEIKAI KYOTO CHURCH JAPAN DAIRY INDUSTRY: MIDORI DAIRY JAPAN DCS: TIDEL PARK INDIA - MM 21 (D.C.S.) JAPAN - SEA SIDE MOMOCHI (D.H.C.) JAPAN - BANGSAR ENERGY PLANT SOUTH KOREA DRINK: SUNTORY BREWERY JAPAN FOOD INDUSTRY: KONUMA VACUME COOLER JAPAN HOSPITAL: ZHEJIANG CANCER HOSPITAL CHINA (P.R.C.) - CHA HOSPITAL SOUTH KOREA HOTEL: HOTEL KANONGAKY JAPAN - KAMAT PLAZA MUMBAI INDIA - OBEROI TRIDENT UDAIPUR INDIA - HOTEL SHEEBA INN AHMEDABAD INDIA - HOTEL PLAZA JULLUNDER INDIA INDUSTRY: SAMSUNG LIMITED NOIDA INDIA LABORATORY: TDK JAPAN MUSEUM: SAGA PREFECTURE MUSEUM JAPAN OFFICE BUILDING: HANGZHOU LINGYA BLDG CHINA (P.R.C.) - WUHANG POST & T.T. HOTEL CHINA (P.R.C.) - CHENGDU GANGBENG INT. CENTRE CHINA (P.R.C.) - BEIJING HAIDIAN SCE & TECH. BLDG CHINA (P.R.C.) - THE OBEROI GONER JAIPUR INDIA - QUERY SOFT SYSTEM PLUNE INDIA - CMM STUDIO MUMBAI INDIA - AMUL DAIRY ANAND INDIA - IBARAGI SUISAN JAPAN - HOKURIKU ELECTRIC CO. JAPAN - KANAZAWA INST. OF TECHN. JAPAN CHIBA PREFECTURE CENTRE JAPAN - CHUBU ELECT. POWER SHIMOHIRO JAPAN - YOKOHAMA CITY CENTRAL LIBRARY JAPAN - NIKONIKODO JAPAN - POLICE OFFICE KANAGAWA PREF. JAPAN - FUJI FILM JAPAN - TAISEI OFFICE INSURANCE JAPAN - IBARAGI PREFECTURE ITSUURA MUS JAPAN - DAEWOO SEOUL SOUTH KOREA HANSOL SEOUL SOUTH KOREA - HALLA SHIPYARD SOUTH KOREA - YOUNG KWANG KEPCO OFFICE SOUTH KOREA - MOKPO PROJECT SOUTH KOREA SUPERMARKET / DEPARTMENT.STORE: CARREFOUR WUXI CHINA (P.R.C.) - CARREFOUR GUBEI CHINA (P.R.C.) - WINSOME SUPERMARKET CHINA (P.R.C.)



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