COMPANY ........................................................................................................3
INDUSTRIES ..................................................................................................6
  Food industry ..............................................................................................6
  Beverages .................................................................................................6
  Milk and dairy industry .............................................................................7
  Boiler manufacturers ..................................................................................7
  Pulp & paper industry ...............................................................................7
  Engineering ..............................................................................................8
  Chemical .................................................................................................8
  Automation industry ..................................................................................9
  Steel industry ............................................................................................9
  Textile industry ........................................................................................9

PROJECTS ..................................................................................................10
  CSP Plants ...............................................................................................10
  Thermic Fluid ..........................................................................................10
  Ammonia .................................................................................................11
  Chlorine ....................................................................................................11
  Steam ........................................................................................................11
  Hydrogen ..................................................................................................11
BVALVE manufacturing range

BVALVE Flow, Systems & Controls is pleased to introduce the most technically advanced DIN bellows sealed globe valve in current market, its BV2506X. Back in the early 2000’s BVALVE develops its own ANSI bellows sealed globe valve to supply the huge demand CSP Plants had raised.

Valves were designed for thermal oil medium, a toxic, flammable and highly cancerous fluid, and therefore attributes such as top quality or tightness were indeed mandatory. This application pushed BVALVE to imply chemical valves’ main features into its design, coming up with a robust, bubble tight and maintenance free valve.

Nowadays BVALVE partners and stocks are present in most of European countries, north of Africa, and currently growing in Asia and South America. Today BVALVE continues to develop its manufacturing range under the same quality standards, now including PN16, PN25, PN40 and PN40HP bellows sealed globe valves, together with its innovative pressure reducing valve, traps and strainers.
Solar Field Projects in Spain describe a strong development. As a consequence, BVALVE decides to develop its own shut-off valve for thermal oil applications.

In 2010 BVALVE decides to bring its premium valve into the DIN market, allowing our customers to take advantage of these high end product at very affordable prices.

Applying its past experience with severe applications, client feedback and taking as a reference the top chemical valves in market, BVALVE decides to dive into the DIN market by developing its BV2506X manufacturing range.

First international agreement established, BVALVE valves start to expand in Europe.

2018

BVALVE’s International Network includes partnership agreements in 20 different countries. Stocks are located all around Europe and nearby countries such as Turkey, Israel, China, Pakistan or Morocco.

2008

BVALVE supplies its valves to the first Solar Power Project.

2005

TIMELINE
A History of success

2010

BVALVE supplies its valves to the first Solar Power Project. More than 15,000 valves supplied to a wide range of projects, including different applications such as gas, ammonia, chlorine, steam and thermal oil amongst others.

2012

BV2506X DIN bellows sealed globe valves are wide spread around all Spanish and Portuguese territory. Due to great success, BVALVE decides to start exporting its valves.

2013

Applying its past experience with severe applications, client feedback and taking as a reference the top chemical valves in market, BVALVE decides to dive into the DIN market by developing its BV2506X manufacturing range.

2015

In 2010 BVALVE decides to bring its premium valve into the DIN market, allowing our customers to take advantage of these high end product at very affordable prices.

2016

BVALVE’s International Network includes partnership agreements in 20 different countries. Stocks are located all around Europe and nearby countries such as Turkey, Israel, China, Pakistan or Morocco.

2017

2018

20,000

Valves sold in three years

20

countries in Europe and nearby

2007

2008

2010

2012

2013

2015

2016

2017

2018

2010

2005

2007

2008

2010

2012

2013

2015

2016

2017

2018

20,000

Valves sold in three years

20

countries in Europe and nearby
Food industry

Agribusiness and food company
BUNGE IBERICA, S.A., Spain
DOMAINE DOUIET, Spain

Animal food producer
PATENT, SERBIA

Biscuit factories
BIMO, Morocco

Candies industry
CANDY SPAIN, S.L., Spain
JAKE, S.A., Spain
VIDAL GOLOSINAS, S.A., Spain

Canning industry
CONSERVAS CYDONIA, S.A, Spain
CONSERVERA DEL SEGURA, S.A., Spain
FILIBERTO MARTINEZ, S.A., Spain
LES CONSERVES DE MEKNES, Morocco
POLGRI, S.A., Spain

Food multinational company
HERBA RICEMILLS, S.L.U., Spain
LESAFFRE, Morocco

Food processing machinery
GEMINA PROCESOS ALIMENTARIOS, S.L., Spain
MILUS, Israel
OFF HGALIL, Israel
OSI FOOD SOLUTIONS, Spain
TECMUR 2, S.L., Spain
UNILIVER, Israel

Fruit juice concentrate blends
AGRICULTURA Y CONSERVAS, S.A., Spain
WILD VALENCIA, S.A.U., Spain

Margaines and spreads producer
DOCCAS FOOD, S.R.L., Spain

Meat processing plant
BEREZA MEAT PROCESSING PLANT, Belarus
BREST MEAT PROCESSING PLANT, Belarus
INCO FOOD, Belarus
MITROS FLEISCHWAREN, Serbia
S.COOP.AND.GAN.VALLE PEDROCHE, Spain
SOGLOBEK, Israel

Olive oil producers
ACEITES SIERRA SUR, S.A., Spain
LES HUILES DU SOUSS BELHASSAN, Morocco
LESIEUR CRISTAL, Morocco
RIOSA - REF. IND. OLEICOLA, S.A., Spain
SAN MIGUEL ARCANGEL, S.A., Spain
SHEMEN, Israel
SOVENA OILSEEDS ESPAÑA, S.A.U., Portugal

Spices and ingredients
RAMON SABATER, S.A.U., Spain

Sugar/ producers
COSUMAR, Morocco
OMNIA Nisasta, Turkey
SUGAR FACTORY OSIJEK D.O.O., Croatia
SLADORANA D.O.O., Croatia
VIRO SUGAR FACTORY D.D., Croatia

Technology for the Food Sector
SERRANO MAQUINARIA PARA ALIMENTACIÓN, S.L, Spain

Tomato paste producer
PRI NIR, Israel
TRANS. AGRICOLAS DE BADAJOZ, S.A., Spain

Beverages

Beer producer
ALIVARIA (CARLSBERG GROUP), Belarus
FONT SALEM, S.L., Spain
GRUPO SAN MIGUEL, Spain
HEINEKEN ESPAÑA, Spain
LIDSKOE PIVO (OLVI GROUP), Belarus
MOLSONCOORS Group, Czech Republic
PLZEŇSKY PRAZDRoj Group, Czech Republic

Beverage producer
LES EAUX MINERALES D’OULMES, Morocco
MZBN Belarus

Essential Oils and Aromatic Raw Materials
DESTILERIAS MUÑOZ GALVEZ, S.A., Spain
Milk and dairy industry

Cheese producers

BEREZA CHEESE FACTORY, Belraus
OSHMYANI CHEESE FACTORY, Belraus
PALANCARES ALIMENTACION, S.L., Spain
POSTRES LACTEOS ROMAR, S.L., Spain
VERHNEDVINSK CHEESE FACTORY, Belraus
VOLOZHYN CHEESE FACTORY, Belraus

Dairy products producers

AD IMLEK, Serbia
BABUSHKINA KRYNKA, Belraus
DANONE, S.A., Spain
LIDA MILK CANNING PLANT, Belraus
MILKAVITA, Belraus
MOLOCHNIY MIR, Belraus
POSTRES Y DULCES REINA, S.L., Spain
SAVUSHKIN PRODUCT, Belraus

Milk industry

CENTRALE LAITIERE EL JADIDA, Morocco
CENTRALE LAITIERE MEKNES, Morocco
CENTRALE LAITIERE SALE, Morocco
COPAG-TAROUDANT, Morocco
LECHE GAZA, S.L., Spain

Boiler manufacturers

Autoclave manufacturer
INDUSTRIAL OLMAR, S.A., Spain

Heaters and heat exchanger manufacturers
IBERCOMBUS, S.L., Spain
PIROBLOC S.A., Spain
TECNIQUEIMA-CALDEIRAS E EQUIPAM TERM,LDA, Spain

Industrial boilers manufacturer
ATTSU, Spain
CALDERERÍAS LOPEZ HERMANOS S.A., Spain
RAPHANEL SYSTEM, S.L.U., Spain
TALLERES RAFAEL CUBELLS BALLESTER, S.A., Spain

Industrial systems
CAYTA, S.A., Spain
E.G.F.I, Morocco
INNERGY HEAVY INDUSTRIES, S.A.U., Spain
INDUCENTRO-EQ. CONT. ID. CENT. LDA, Spain
SCIF, Morocco
VIESSMANN, S.L., Spain

Pressure vessels manufacturer, NH3 application.
K-PROTOS S.R.O, Czech Republic

Textil industry

Clothing factories

BOSSA, TURKEY
DELTA, Israel

Laundry, drycleaning and textile management service
METINTA, S.L., Spain
UTE FLISA LAUNDRY MEJORADA 2013, Spain

Production of socks and stockings
BREST HOISIERY FACTORY, Belarus
CONTE, Belarus
MARIE CLAIRE, S.A., Spain
MARK FORMELLE, Belarus

Yarns and fabrics
SOMELOS ACABAMENTOS TEXTES, S.A., Spain

Pulp & paper industry

Paper & Cardboard producers
C.M.C.P KENITRA, Morocco
DS SMITH, Croatia
FABRIKA HARTJE BEograd, Serbia
FABRIKA KARTONA UMKA, Serbia
G.P.C MOHAMMEDIA, Morocco

Autoclave manufacturer
INDUSTRIAL OLMAR, S.A., Spain

Heaters and heat exchanger manufacturers
IBERCOMBUS, S.L., Spain
PIROBLOC S.A., Spain
TECNIQUEIMA-CALDEIRAS E EQUIPAM TERM,LDA, Spain

Industrial boilers manufacturer
ATTSU, Spain
CALDERERÍAS LOPEZ HERMANOS S.A., Spain
RAPHANEL SYSTEM, S.L.U., Spain
TALLERES RAFAEL CUBELLS BALLESTER, S.A., Spain

Industrial systems
CAYTA, S.A., Spain
E.G.F.I, Morocco
INNERGY HEAVY INDUSTRIES, S.A.U., Spain
INDUCENTRO-EQ. CONT. ID. CENT. LDA, Spain
SCIF, Morocco
VIESSMANN, S.L., Spain

Pressure vessels manufacturer, NH3 application.
K-PROTOS S.R.O, Czech Republic
Engineerings

Ceramic industry engineering
ENDEKA CERAMICS, S.A., Spain
Design and assembly of chambers and cold rooms
AISPROYEC, S.L., Spain
Development of food processing plants
MAQUINARIA DE ALIMENTACION Y PROCESOS, S.L., Spain
Development of hydraulic and industrial installations of st. steel
INSTALPHARM, S.L., Spain
Development of industrial sistems
HEATERMEC, Lda., Coimbra, Portugal
INDUSTRIAL PROCESSING EQUIPMENT, EE.UU.
JOREM INSTALACIONES, S.L., Spain
MONGRAT, S.L., Spain
Engineering services
GRAGERA INDUSTRIAL, S.A., Spain
ZONTAK ENERGIA, S.L., Spain

Steel industry

Componentes industriales
CONSMECAR, S.L., Spain
MERCAINOX-COMP. INDUSTRIAL, S.L., Portugal
Standard Trade, Serbia
SUMYMAQ LEVANTE 2004, S.L., Spain
TUFAMA-CONSTRUCAO CIVIL, Lda., Portugal
Stainless steel and process equipment manufacturers
ABIBENTO, EQUIPAMIENTOS INDUSTRIALES, S.A., Portugal
GUIRDAU, Spain
HABAŞ, Turkey
INACEINOX - IND.DE EQUIP.INOXIDAVEIS, S.A., Portugal
METALCARIO-METALOMECANICA, Lda., Portugal
ROLGAN, S.A. / ACERINOX S.A. U., Spain
SIDENOR, Spain
Automotion industry

Glass manufacturer for automotive industry.
PHOENICIA-LTD, Israel
PILKINGTON AUTOMOTIVE ESP., S.A, Spain

Tire manufacturer
BRIDGESTONE/FIRESTONE ESPAÑA, Spain
COOPER TIRE, Serbia

Shipping manufacturers
ISRAEL SHIPYARDS, Israel

Chemical

Basic chemicals
BRESFOR, Portugal
DONAU CHEMIE, Austria
INDUSTRIAS QUIMICAS DEL NALÓN, Spain
KROMSAN, Turkey
MAROC PHOSPHORE EL JADIDA, Morocco
ORLEN, Sopolana, Czech Republic
PROcter AND GAMBLE MAROC Morocco

Chemical multinational corporation
DU Pont NUT AND BIOSCIENCES IBERICA, S.L., Spain

Fertilizer / phosphorus producers
ELIXIR PRAHOVO, Serbia
OPC KHOURIBGA, Morocco
PAKISTAN MAROC PHOSPHORE, Morocco
YARA, France

Flavors, fragrances, aroma ingredients and fine chemicals producers
DEST.BORDAS CHINCHURRETA, S.A., Spain
SENSIENT FRAGANCES, S.A., Spain
TAKASAGO INT. CHEMICALS (EUROPE), S.A., Spain

Refining and fractionation of all types of oils
LIPIDOS SANTIGA HUELVA, S.L., Spain

Pharma

Pharmaceutical and biotechnology products producers
ALTER FARMACIA, S.A., Spain
DERETIL, S.A., Spain
DERIVADOS QUIMICOS, S.A., Spain
INDUSTRIAS ROKO, S.A., Spain
QUIMICA SINTETICA, S.A., Spain
## BVALVE Projects references

BVALVE has supplied more than 50,000 valves (ANSI/DIN) to projects worldwide.

Our company has an important technical and sales team with large experience counseling in every part of a engineering project.

**QUOTATION PHASE**
- Basic engineering
- Valve sizing

**ORDER PHASE**
- Order
- Kick off Meeting
- Documentation

### Thermic Fluid

<table>
<thead>
<tr>
<th>Thermic Fluid</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>AALIDHRA TEXSPIN ENGINEERS</td>
<td>INDIA</td>
</tr>
<tr>
<td>ALBRIGHT &amp; WILSON CHEMICALS INDIA LTD. (Thermax)</td>
<td>INDIA</td>
</tr>
<tr>
<td>ALEMBIC LTD. (Thermax)</td>
<td>INDIA</td>
</tr>
<tr>
<td>ALFA LAVAL LTD.</td>
<td>INDIA</td>
</tr>
<tr>
<td>ECOMIN (Desmet)</td>
<td>RUSSIA</td>
</tr>
<tr>
<td>HOLTER REGELARMATUREN GMBH</td>
<td>GERMANY</td>
</tr>
<tr>
<td>HOSAF FIBERS (LOCKWOOD VALVES)</td>
<td>SOUTH AFRICA</td>
</tr>
<tr>
<td>NAN YA PLASTICS CORPORATION</td>
<td>TAIWAN</td>
</tr>
<tr>
<td>OERLIKON BARMAG</td>
<td>GERMANY</td>
</tr>
<tr>
<td>POLYPLEX EUROPA</td>
<td>TURKEY</td>
</tr>
<tr>
<td>SAUDI INT. PETROCHEMICAL CO. (SIPCHEM)</td>
<td>SAUDI ARABIA</td>
</tr>
<tr>
<td>TAMAN (Desmet)</td>
<td>RUSSIA</td>
</tr>
<tr>
<td>TICARET VE SANAYI KONTUVARI T.A.S. (Desmet)</td>
<td>TURKEY</td>
</tr>
<tr>
<td>VAN LEEUWEN BUZEN</td>
<td>THE NETHERLANDS</td>
</tr>
<tr>
<td>YATO2 (Desmet)</td>
<td>TURKEY</td>
</tr>
</tbody>
</table>

### CSP Plants

<table>
<thead>
<tr>
<th>CSP Plants</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>AGUA PRIETA II</td>
<td>SPAIN</td>
</tr>
<tr>
<td>AIN BEN MATHER</td>
<td>SPAIN</td>
</tr>
<tr>
<td>ANDASOL</td>
<td>SPAIN</td>
</tr>
<tr>
<td>ARCOSOL 50</td>
<td>SPAIN</td>
</tr>
<tr>
<td>DEMEDE ENGINEERING &amp; RESEARCH</td>
<td>SPAIN</td>
</tr>
<tr>
<td>ELOENERGY</td>
<td>SPAIN</td>
</tr>
<tr>
<td>EMIRATES</td>
<td>SPAIN</td>
</tr>
<tr>
<td>EUREKA 5</td>
<td>SPAIN</td>
</tr>
<tr>
<td>EXTRESOL</td>
<td>SPAIN</td>
</tr>
<tr>
<td>GEMASOLAR</td>
<td>SPAIN</td>
</tr>
<tr>
<td>HASS - R'MEL</td>
<td>SPAIN</td>
</tr>
<tr>
<td>HELIOS</td>
<td>SPAIN</td>
</tr>
<tr>
<td>LA AFRICANA</td>
<td>SPAIN</td>
</tr>
<tr>
<td>LA RISCA</td>
<td>SPAIN</td>
</tr>
<tr>
<td>LEBRIJA</td>
<td>SPAIN</td>
</tr>
<tr>
<td>LOINTEK</td>
<td>SPAIN</td>
</tr>
<tr>
<td>MAJADAS</td>
<td>SPAIN</td>
</tr>
<tr>
<td>MANCHASOL</td>
<td>SPAIN</td>
</tr>
<tr>
<td>MOJAVE</td>
<td>SPAIN</td>
</tr>
<tr>
<td>MORON DE LA FRONTERA</td>
<td>SPAIN</td>
</tr>
<tr>
<td>OLIVENZA</td>
<td>SPAIN</td>
</tr>
<tr>
<td>ORELLANA</td>
<td>SPAIN</td>
</tr>
<tr>
<td>OUARZAZATE</td>
<td>SPAIN</td>
</tr>
<tr>
<td>PALMA DEL RIO</td>
<td>SPAIN</td>
</tr>
<tr>
<td>PST MORON</td>
<td>SPAIN</td>
</tr>
<tr>
<td>PUERTO ERRADO 2</td>
<td>SPAIN</td>
</tr>
<tr>
<td>REPOW PS 10</td>
<td>SPAIN</td>
</tr>
<tr>
<td>REPOW PS 20</td>
<td>SPAIN</td>
</tr>
<tr>
<td>SENER THERMOSOLAR PROTOTYPE</td>
<td>SPAIN</td>
</tr>
<tr>
<td>SOLABEN</td>
<td>SPAIN</td>
</tr>
<tr>
<td>SOLACOR</td>
<td>SPAIN</td>
</tr>
<tr>
<td>SOLANA</td>
<td>SPAIN</td>
</tr>
<tr>
<td>SOLUZ GUZMAN</td>
<td>SPAIN</td>
</tr>
<tr>
<td>SOLNOVA</td>
<td>SPAIN</td>
</tr>
<tr>
<td>THERMAL ENERGY STORAGE</td>
<td>SPAIN</td>
</tr>
<tr>
<td>TERMOSEL</td>
<td>SPAIN</td>
</tr>
<tr>
<td>UTE VILLENA</td>
<td>SPAIN</td>
</tr>
<tr>
<td>VALLE I Y II</td>
<td>SPAIN</td>
</tr>
<tr>
<td>VALLESOL 50</td>
<td>SPAIN</td>
</tr>
</tbody>
</table>
### Ammonia

<table>
<thead>
<tr>
<th>Company</th>
<th>Country</th>
</tr>
</thead>
<tbody>
<tr>
<td>AARTI DRUGS PVT. LTD.</td>
<td>INDIA</td>
</tr>
<tr>
<td>ADARSH ENTERPRISES</td>
<td>INDIA</td>
</tr>
<tr>
<td>CORE PACIFIC CORPORATION</td>
<td>TAIWAN</td>
</tr>
<tr>
<td>LONZA</td>
<td>SWITZERLAND</td>
</tr>
<tr>
<td>NOVAL INDUSTRIEARMATUREN GmbH</td>
<td>GERMANY</td>
</tr>
<tr>
<td>PEGLER HATTERSLEY</td>
<td>INDIA</td>
</tr>
<tr>
<td>QUEENSLAND AMMO NITRATE PLANT</td>
<td>AUSTRALIA</td>
</tr>
<tr>
<td>QUEENSLAND FERT. PROJECT</td>
<td>AUSTRALIA</td>
</tr>
<tr>
<td>ZUARI INDUSTRIES LIMITED</td>
<td>INDIA</td>
</tr>
</tbody>
</table>

### Steam

<table>
<thead>
<tr>
<th>Company</th>
<th>Country</th>
</tr>
</thead>
<tbody>
<tr>
<td>ABB, INC. (EISI)</td>
<td>U.S.A.</td>
</tr>
<tr>
<td>ADVANCE MACHINE (EISI)</td>
<td>U.S.A.</td>
</tr>
<tr>
<td>BLACKWOOD PAYKELS</td>
<td>NEW ZEALAND</td>
</tr>
<tr>
<td>BOSS BOLT &amp; TOOL (EISI)</td>
<td>U.S.A.</td>
</tr>
<tr>
<td>BURRUP FERTILIZERS /OSWAL PROJECTS LTD.</td>
<td>AUSTRALIA</td>
</tr>
<tr>
<td>CERGAS</td>
<td>MALAYSIA</td>
</tr>
<tr>
<td>DAN WRIGHT ENGR PTE LTD.</td>
<td>SINGAPORE</td>
</tr>
<tr>
<td>FLOWSERVE PTE. LTD.</td>
<td>SINGAPORE</td>
</tr>
<tr>
<td>JINDAL REFINERIES LIMITED</td>
<td>INDIA</td>
</tr>
<tr>
<td>K&amp;K MECHANICAL (EISI)</td>
<td>U.S.A.</td>
</tr>
<tr>
<td>MAI LIAO POWER CORPORATION</td>
<td>TAIWAN</td>
</tr>
<tr>
<td>NAN CHUNG PETROCHEMICALS CORPORATION</td>
<td>TAIWAN</td>
</tr>
<tr>
<td>SERMAX SDN. BHD.</td>
<td>MALAYSIA</td>
</tr>
<tr>
<td>TLV EURO ENGINEERING</td>
<td>GERMANY</td>
</tr>
<tr>
<td>UP TOWN INDUSTRIAL SALES INC.</td>
<td>PHILIPPINES</td>
</tr>
<tr>
<td>US CORRUGATED, INC. - COWPENS, SC (EISI)</td>
<td>U.S.A.</td>
</tr>
<tr>
<td>WELSPUN INDIA LTD. (Thermax)</td>
<td>INDIA</td>
</tr>
</tbody>
</table>

### Hydrogen

<table>
<thead>
<tr>
<th>Company</th>
<th>Country</th>
</tr>
</thead>
<tbody>
<tr>
<td>ABB LIMITED</td>
<td>INDIA</td>
</tr>
<tr>
<td>AKZO NOBEL</td>
<td>THE NETHERLANDS</td>
</tr>
<tr>
<td>BOC LIMITED</td>
<td>AUSTRALIA</td>
</tr>
<tr>
<td>GARDNER DENVER NASH SINGAPORE PTE , LTD.</td>
<td>SINGAPORE</td>
</tr>
<tr>
<td>HYDREXIA PTY. LIMITED</td>
<td>AUSTRALIA</td>
</tr>
<tr>
<td>INDEMCO LTD.</td>
<td>UNITED KINGDOM</td>
</tr>
<tr>
<td>INVADERS SERVICE EXPORT (ISE)</td>
<td>FRANCE</td>
</tr>
<tr>
<td>LG ENGG &amp; CONST. CORP.</td>
<td>SOUTH KOREA</td>
</tr>
<tr>
<td>PRECISION CONTROL SDN. BHD.</td>
<td>MALAYSIA</td>
</tr>
<tr>
<td>PT. MUTU GADING TEKSTIL</td>
<td>INDONESIA</td>
</tr>
<tr>
<td>THAIKSY ENGG.GROUP (BANGKOK) CO.LTD.</td>
<td>THAILAND</td>
</tr>
<tr>
<td>TOSHIBA (E &amp; C ENGG CORPORATION)</td>
<td>TAIWAN</td>
</tr>
<tr>
<td>VALVTRONIC S.A.</td>
<td>ARGENTINA</td>
</tr>
</tbody>
</table>

### Chlorine

<table>
<thead>
<tr>
<th>Company</th>
<th>Country</th>
</tr>
</thead>
<tbody>
<tr>
<td>AL-BABA CO. FOR CAUSTIC CHLORINE INDUSTRY</td>
<td>JORDAN</td>
</tr>
<tr>
<td>NOTON B.V.</td>
<td>THE NETHERLANDS</td>
</tr>
<tr>
<td>SAUDI FACTORY FOR CHLORINE &amp; ALKALIES</td>
<td>SAUDI ARABIA</td>
</tr>
<tr>
<td>TRAVANCORE COCHIN</td>
<td>INDIA</td>
</tr>
<tr>
<td>TRUST CHEMICAL INDUSTRIES</td>
<td>EGYPT</td>
</tr>
<tr>
<td>UNITED PHOSPHORUS LTD.</td>
<td>INDIA</td>
</tr>
</tbody>
</table>