

WHERE TRADITION MEETS INNOVATION

# HSIOR

We have come a long way since the founder J. A. BATA started the first tests at Experimental station in 1934. An era of synthetic fibres began in 1951. The production of BOPP films was initiated in 1978. Our first Joint venture was established in 1995 and the expansion continues up to the present.

Launch of the production of viscose rayon

Construction of the town
"The Red Settlement"
and the new factory railway

1934

1936

1939

The first joint venture:

Initiation of the production of BOPP films Building of an

Experimental Basketball

Station Czechoslovakia

Construction of the new plants

1938

Initiation of the foundry and cellophane production

1995

1980

1978

1967

1951

1941

The second joint venture: Chemosvit CLP Beginning of the production of polypropylene fibres Production of polyethylene films

An era of synthetic fibres started

2005 2019

"We don't know what tomorrow will bring But we do our best to make the future the way we all want it to be".

1961

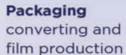
Launch of the new printing line

# and PRESENT



The Chemosvit Group a.s. consists of a group of companies involved in the production, converting and sales of flexible films intended for packaging and the electrotechnical industry, production and sales of plastics, recycled plastics, polypropylene yarn, machinery and packaging machines.







Support of local activities

Accounting, payroll and facility services



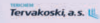
Machine from component to finalization



BOPP film production for industries



**High-quality** polypropylene yarn production



Capacitor film solutions

# FOUNDATION

Foundation was established with the mission of providing assistance to the company's employees in material deprivation, as well as supporting social and medical facilities, talented youth, children, development of education, culture, spiritual values and healthcare.

# AIMS AND OBJECTIVES

### Our mission is to:

- REDISTRIBUTE the donations and funds raised
- PROVIDE assistance to current and former employees in material deprivation
- SUPPORT local health, social and educational facilities
- DEVELOP and support sports and physical education in the Tatra region
- SUPPORT local development and protection of spiritual and cultural values

## **CHEMOSVIT** PACKAGING CHEMOSVIT FOLIE is the biggest of the Chemosvit Group companies. Its line of business involves the production, converting and sales of packaging material. It is one of the biggest players in flexible packaging films converting in Central Europe. Film printing in 1972

WWW.CHEMOSVITFOLIE.COM

## PRODUCT RANGE

Advanced technologies, well-equipped laboratories, in-house pre-press studio, own flexoprinting plates and rotogravure printing cylinders production help us keep abreast of the world trends in packaging:

- PACKAGING OF FOOD (chocolate, bakery products, chips, milk and meat, drinks, etc.)
- PACKAGING OF NON-FOOD (hygiene, PET food, detergents, tobacco, bags and pouches, etc.)

# ENERGY

Since 1934, Chemosvit has been producing its own energy with a 50 kW diesel generator and one steam locomotive. Today we have modern and green energy of the highest standards with the total installed thermal output of 30,726 MWt.

**WWW.ENERGOCHEM.SK** 

ELD OF OPERATION

The main business line of this company includes:

- DISTRIBUTION
- · SALES

of electric and thermal power, treatment, distribution and sales of drinking and process water, operation of industrial, storm and sewage water system and natural gas distribution network.

## TRANSPORT

Road freight transport represents the main business activity of the company. A modern vehicle fleet, along with a high-quality technical facilties, regular and scheduled maintenance and renewal, and trained staff enables individual approach to customer requirements.

# SERVICES WWW.CHEDOS.SK

The company focuses on providing services in the following areas:

- BUSINESS DEPARTMENT ensures customer satisfaction, cost optimisation, and savings in time
- ROAD FREIGHT TRANSPORT provides for the transport of various kinds of materials throughout Europe
- THE MAINTENANCE AND SERVICE The department uses a high-quality service and diagnostic equipment
- CUSTOMS DECLARATIONS offers many years of professional experience in customs, tax and deck procedures

### CHEMOSVIT

## SERVICES

Our 30 years of experience and ever-increasing professionalism and expertise are a guarantee of a responsible, high-quality and professional approach to managing various tasks, projects and assignments.

Rottinga IN C. T. B. L. Karrieron

STATE OF THE PARTY.

ings i

WWW.CHEMOSVITSLUZBY.SK

### SERVICES

The tradition and professionalism of our services ensures the smooth running of the production facilities of our factories and customer satisfaction in the following areas:

- ACCOUNTING (tax advice and consulting)
- FACILITY MANAGEMENT (investment projects, property management)
- IT SERVICES (applications, communication infrastructure)
- ENVIRO OUTSOURCING (water, waste and pollution management)
- HEALTH AND SAFETY (OSH, fire protection)

# P P YARN

First viscose and later polyamide fibres were replaced in 1974 by polypropylene fine yarns under the name PROLEN\*. We are leaders in high-quality polypropylene yarn production based on our own research and tradition. PROLEN\* became a WORLD-RENOWNED BRAND.

PRODUCT RANGE

- POLYPROPYLENE TEXTILE and technical multifilament PROLEN\* yarn, mass-dyed
- SPECIAL POLYPROPYLENE YARN (microfibres, hollow fibres, antibacterially modified, flame retardant, yarn for Composites)
- COLOUR MASTERBATCHES (over 300 colours)
- SOCKS AND OTHERS: brands Karpathia, Johny Tatrosh, Folkies

### CHEMOSVIT STROJCHEM

# ENGINEERING

Our company is a partner of numerous globally recognised manufacturers operating in the production of printing machines, robotics, plastics processing equipment, food industry, automotive industry, construction and other industries.

WWW.STROJCHEM.SK

### FIELDOFOPERATION

Strojchem, a.s., is split up into three divisions with the following core business activities:

- MACHINERY PRODUCTION (cubic parts, rotary parts, cylinders, etc.)
- SERVICE AND MAINTENANCE
- CHEMPACK (production of packaging machines and lines)

# BOPP FILM

More than 80 years of tradition of packaging film create the foundations on which our company was built. Since 1. 1. 2017 we are active in the market for BOPP film for packaging of tobacco, food and other products under the TATRAFAN brand.

### WWW.TATRAFAN.COM

### PRODUCT RANGE

### **FILMS FOR PACKAGING OF TOBACCO PRODUCTS**

We produce standard films, heat shrinkable films, low sealing temperature films and printable films.

### **FILMS FOR PACKAGING OF FOOD**

Protection of food from mechanical damage, temperature, oxygen, water vapor and odour.

### **FILMS FOR OTHER APPLICATIONS**

Packaging of products which require makroperforation or microperforation.

Tervakoski, a.s. 👢

# HIGH-TECH

We work with the world's most technically demanding polypropylene capacitor film solutions and create sophisticated technology for existing and future applications - from hybrid cars to Smart Grids. We are the world market leader in the field of capacitor films.

**WWW.TERICHEM.SK** 

### PRODUCT RANGE

We focus on films for metallisation and impregnation, manufactured using a tenter frame machine and metallised with aluminium, zinc or alloy. The factory is also specialised in pattern metallisation.

Our products are used in:

- POWER AND SMART GRID APPLICATIONS
- LOCOMOTIVE APPLICATIONS
- AUTOMOTIVE APPLICATIONS
- INDUSTRY AND INFRASTRUCTURE



### **SERVICES**

- Security service and fire protection
- Service and revision of selected technical appliances
- Consultancy and IT services, bookkeeping and taxes
- Processing OF technological plastic waste
- Freight and passenger transport
- Rental of meeting, conference, and training rooms
- Accommodation, boarding, sports and leisure activities

Buildings for production, warehousing and administration

Water source and sewage plant

### PRODUCTION OF POWER AND MEDIA USING A TRIGENERATION UNIT:

- Electric power with total output of 10 MWe (voltage of 525 kV)
- Heat with heat output of 29.5 MWt
- Cooling production of cold water of 6°C

### WWW.CHEMOSVITGROUP.COM