

Adding value to Fibers and Nonwovens with Kafrit Group Masterbatches

# Nonwovens







Kafrit Group is a leading producer of Masterbatches and Compounds for the plastics industry and currently employs more than 800 people. In 2024, the Group achieved ~350 million \$ turnover with an available capacity of more than 165,000 MT. Moreover, the company is active on a global scale and has set up production sites all over the world.

All of this began in 1973 when the company was founded in Israel. Since then, the company has grown primarily via acquisition.

Today, the Kafrit Group incorporates **Kafrit Industries** (1993) **Ltd. in Israel, CONSTAB Polyolefin Additives GmbH and Delta Kunststoffe AG in Germany, China's Suzhou Constab Engineering Plastics Co. LTD, Polyfil Inc. and Badger Color Concentrates Inc. in the USA, the Canada-based Kafrit NA Ltd. and ABSA Resin Technologies Inc., Addvanze AB in Sweden and 51% of Plastics- App in Israel.** With more than 50 years of experience in the plastics processing industry, the company can draw on high levels of expertise and technical know-how. Kafrit Group places a high value on sustainability and has made it to one of the cornerstones of our corporate strategy.

Our unbridled dedication to environmental, social and financial issues makes us to one of the leading business partners in the plastics industry. Our customers value our passion and appreciate our ecological awareness and social commitment. Moreover, they recognize our world leading services and consider our products as among the best within our industry.

We develop and produce cost-efficient solutions which will enhance the completion of high-quality end products in many areas of the plastics industry, such as packaging films (BOPP, BOPE, CPP, PE), PC sheet, agricultural films and derivatives, biopolymers, flame retardant applications, PEX, pipes, fibers and nonwovens.



# **Our Purpose**

Unite talent and technology to drive the future of plastics, together.

This purpose is the driving force of our organization.

The reason we do what we do, why we come to work every day. And although our group is made of many different Companies around the world, our purpose unites us.







The world doesn't stand still, and nor do we. We're always looking ahead, searching for new ways to sustainably grow and thrive. To push our technology and keep working on the next generation of solutions to benefit our customers. Working together in perfect synergy to achieve something great, today and tomorrow.

#### **TALENT**

Around the world, we have hundreds of talented colleagues and partners. All with unique skills, multidisciplinary knowledge, and deep industry experience. Innovators with brilliant ideas and the drive to see them through. People striving for excellence in everything they do.

#### **TECHNOLOGY**

After decades in the plastics industry, we have more than high levels of expertise, a strong focus on customer service, and vast technical knowledge. We also have a burning passion for innovation and transformation. A passion that drives us to seek out new solutions, new machinery, and fresh ways to give our customers just what they need.

Together we have the power to drive the future of plastics – within our community and around the world. And we'll keep doing it, today, tomorrow and always.

But the real magic happens when we work together. There's a spark, an energy. A belief that anything is possible. And that's how we provide the best solutions for our customers.

And with the latest technology in our hands and new innovations within our grasp, there's only one question. How far can we go?





# Defining new production goals

# Experience the new high performance products

#### Research that takes us to the top

Throughout our company history, research and development has always been a key area of our expertise. Kafrit Group employs a staff of more than 800 people who work on innovative products an make use of our vast pool of knowledge developed over 50 years in the plastics industry. Our experts optimize and develop additive concentrates, flame retardants, color concentrates, and compounds for various applications.

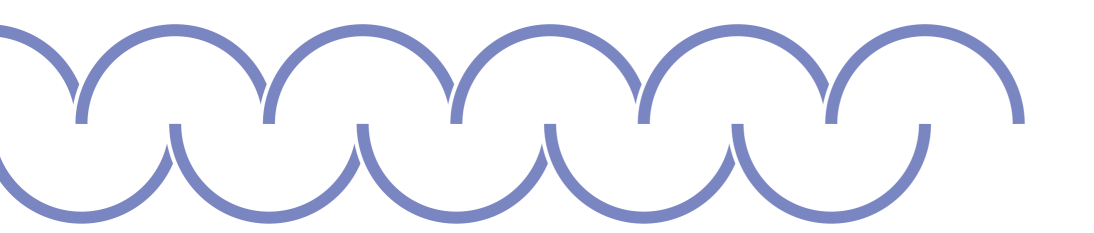
Kafrit Group enjoys a close partnership with renowned research institutions such as the Shenkar University in Israel and various universities in Germany. Moreover, we maintain a strong cooperation with well-known suppliers including machine manufacturers who recommend our products for use in combination with their machines.

# The manufacturing of nonwovens belongs to the most demanding category in polymer processing.

Inconsistencies in process conditions and even more in raw material quality have a dramatic impact on product quality and production efficiency.

For this reason Kafrit Group high quality masterbatches are the key for your successful nonwovens business.





"We value the reliability and the relationship with Kafrit Group, their competence and technical support as well as the high quality of products – also swift delivery times."

# 1. UV Stabilizer

Code	Description	Dosing %
UV 01022 PP	Good light and thermal stability; low volatility.	1.0 – 5.0
UV 01370 PP	Superior light and thermal stability; high extraction resistance; low volatility; good process performance; high melt flow stability.	1.0 – 5.0

# 2. Thermal Stabilizer

Code	Description	Dosing %
ST 03022 PP	Synergistic combination of antioxidants; enhanced thermal stability during processing and longterm use; good gas fading resistance.	1.0 – 3.0

# 3. Softening Agent

Code	Description	Dosing %
CONSOFT 5124	A cost-effective standard softening agent for nonwoven, spun-bond fabrics.	1.0-3.0
CONSOFT 5128	Optimized for fewer emissions and higher stability during spinning process.	1.0-3.0
CONSOFT 5129	Balance of soft-touch effect and fewer fumes during production.	1.0-3.0

## 4. Flame Retardant

Code	Description	Dosing %
FR 0K580 LL	Highly efficient halogen free Flame Retardant based on PE.	3.0-7.0
HFFR 00242A PP	Highly efficient halogen free Flame Retardant based on PP.	4.0-8.0
FR 0H120 PP	Brominated FR + Synergist on PP	3.0 – 20.0

# 5. White

Code	Description	Dosing %
CC 18170 PP	White Masterbatch	1.0-20.0

# 6. Foaming Agent

Code	Description	Dosing %
Ecocell® P	Endothermic foaming agent creating micro cells in fibers and nonwoven fabrics; weight reduction and positive spinning effects are possible.	1.0 – 2.5

## 7. Electret Masterbatch

#### Suitable for the raw material you are using.

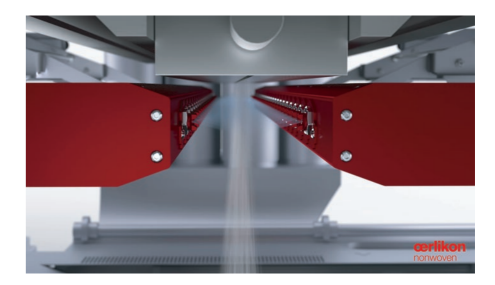
#### For optimized process and product performance!

We know too well how sensitive the meltblown process reacts to raw material inconsistencies. Therefore, we are now offering our CONCHARGE-products on the same carrier that you are using in your process.

	<b>CONCHARGE</b> for Corona Charging	<b>CONCHARGE</b> for Tribo Charging and Hydro-Charging
Spunbond MFI 37	CONCHARGE 973	CONCHARGE 1587
Meltblown MFI 800	CONCHARGE 970	CONCHARGE 1585

# 7. UV-light crosslinking

Code	Description	Dosing %
XL 00447 LD	Crosslinking of PE-based non-woven for improved mechanical strength and heat stability.	1.0-3.0
XL 01163 LL	Crosslinking-promoter of PE-based non-woven for improved mechanical strength and heat stability.	



This image has been kindly provided by Oerlikon Textile GmbH & Co. KG, Leverkuser Strasse 65, D-42897 Remscheid www.oerlikon.com



#### Please request for further information:



#### BOPP

Optimizing BOPP film production with CONSTAB GER® Masterbatches and Compounds



#### ROPE

Sustainable solutions for flexible packaging films with CONSTAB GER® CON-X® Masterbatches



#### Functionalities: Ecocell® - Lighten up!

A revolutionary foaming agent to reduce material and resin consumption



#### **Functionalities: Kafrit Group Antioxidants**

Reliable protection for your plastic products



#### Flame Retardants

Enlightening solutions with Kafrit Group Masterbatches and Compounds



# Polyethylene Packaging, Polypropylene Cast and Calender Films

Rolling to success with Kafrit Group Masterbatches and Compounds



#### Polycarbonate and PMMA Sheets

for a transparent view with Kafrit Masterbatches and Compounds



#### Pipes and Sheets

Customized solutions with Kafrit Group Masterbatches and Compounds



#### Injection Molding, Blow Molding

Injecting new ideas into your products with Kafrit Group Masterbatches and Compounds



#### Nonwovens

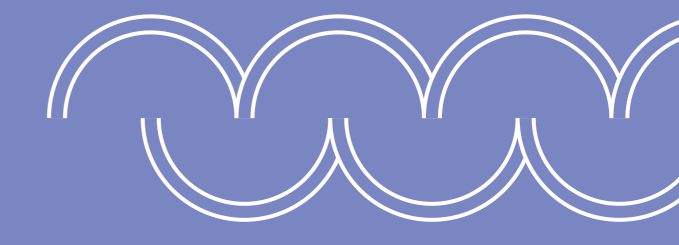
Adding value to Fibers and Nonwovens with Kafrit Group Masterbatches



#### Agricultural Film

Growing success with Kafrit Group Masterbatches and Compounds





# Global supply, local partnership:

# We are where you are.





















#### Kafrit Industries (1993) Ltd.

Kibbutz Kfar-Aza, M.P. Negev, 8514200, Israel Tel: +972 8 6809845 | Fax: +972 8 6809846 kafrit@kafrit.co.il | www.kafrit.com

#### **CONSTAB Polyolefin Additives GmbH**

Industriestrasse Möhnetal 16, 59602 Rüthen, Germany Tel: +49 2952 8190 | Fax: +49 2952 3140 info@constab.com | www.constab.com

#### **Suzhou Constab Engineering Plastics Co., Ltd.**

No. 999 Pangjin Road, Wujiang District, Suzhou City 215200, Jiangsu Province, P.R.C. Tel: +86 512 63 33 16 54 | Fax: +86 512 63 33 69 87 info@constab.cn | www.constab.cn

#### Kafrit NA Ltd.

5411-275th Street, Langley, British Columbia, Canada, V4W 3X8 Tel: +604 607 6730 | Fax: +604 607 6736 management@kafrit.ca | www.kafrit.ca

#### Polyfil Inc.

74 Green Pond Road, P.O. Box 130, Rockaway, NJ 07866, USA Tel: 973-627-4070 | Fax: 973-627-7344 info@polyfilinc.com | www.polyfilinc.com

#### Addvanze AB

Makadamgatan 19, 254 64 Helsingborg, Sweden Tel: +46 42 445 33 00 info@addvanze.com | www.addvanze.com

#### **DELTA KUNSTSTOFFE AG**

Industriestrasse 48, 47652 Weeze, Germany Tel: +49 28 37 10 510 info@delta-kunststoffe.de | www.delta-kunststoffe.de

#### ABSA Resin Technologies Inc.

310 Montrose St. Cambridge, ON, Canada, N3H 2H8 Tel.: +1 519 653 5575 www.absaresins.com

#### **Badger Color Concentrates Inc.**

1007 Fox St. Mukwonago WI 53149, USA Tel.: +1 262 363 5710 www.badgercolor.com

#### Plastics App Ltd.

Kibbutz Megiddo 1923000, Israel info@plastics-app.com | www. plastics-app.com





















Legal Statement: The information and recommendations contained in this brochure are based upon data collected by Kafrit Group and believed to be correct. However, no warranty for fitness for use or any other guarantee of any kind, expressed or implied, is made with respect to the information and recommendations contained herein, and Kafrit Group assumes no responsibility for results of the use of products, processes, information and recommendations bescribed herein. Specific recommendations and applications for specific products should be considered and pre-checked by the user to ensure compatibility with user's equipment and product requirements. © CONSTAB GER 09.2025