



KAUCZUK

PROGRAM SPRZEDAŻY  
Polska



# KRAHN CHEMIE – A STRONG PARTNER

WELCOME TO KRAHN CHEMIE. As an independent chemical distributor and sales partner to leading producers, we know that some things are simply better together. That's why we connect markets with innovations, processors with producers and questions with solutions.

At KRAHN CHEMIE, you can find everything that a processor in the chemical industry values: a broad range of products from top international producers, competent technical support laboratory

services and logistic solutions. We share your high standards in terms of speed flexibility, and quality – and have proudly served as your strong and reliable partner for more than 100 years.

We look forward to assisting and advising you.

 [ BRING IT TOGETHER ]

## FILLERS

PRODUCT GROUP	PRODUCT NAME	PRODUCER	PRODUCT DESCRIPTION
Kaolin	KaMin®	KaMin	KaMin kaolin clays are aluminum silicates available in treated and untreated form. Kaolin is used in Rubber and Plastics to increase strength properties and as a viscosity modifier.
	Nylok® 171	KaMin	Amino silane treated calcined kaolin that reinforces polyamide resin systems.
	Polyfil®	KaMin	Polyfil® WC clay is an organo-functional calcined kaolin clay. Polyfil® WC-426/Polyfil® DL Fine particle size vinyl-functional calcined clay. Polyfil® DLX is a large particle size, very high aspect ratio, delaminated clay. Polyfil® HG is an ultra-fine particle size, moderate brightness water washed kaolin clay.

## PLASTICIZERS

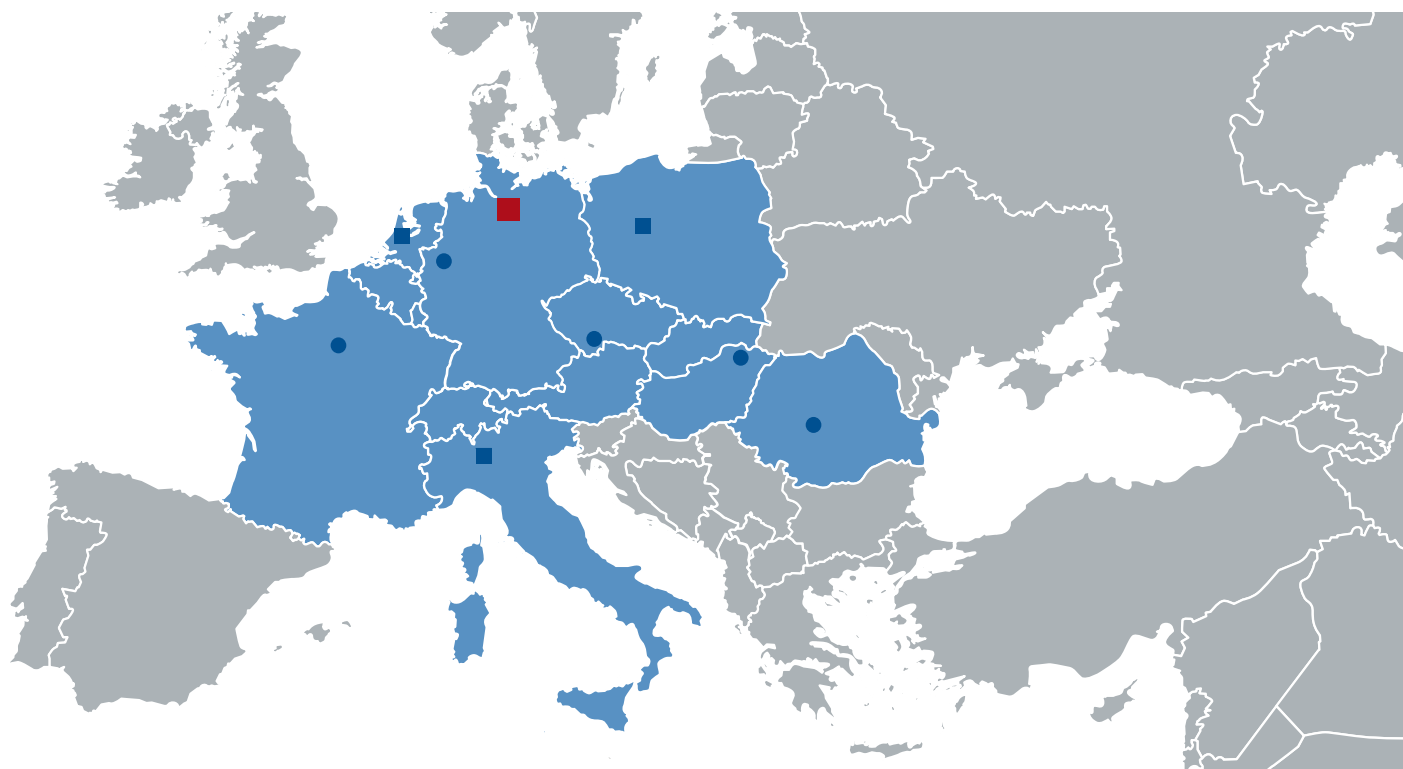
Benzyl Phthalates	Santicizer®	Syngis	Fast fusing plasticizers with low volatility and excellent extraction resistance. Also a good compatibility with a wide range of resins.
Dibenzoates	Syngis®	Syngis	Fast fusing, non-phthalate high solvating, primary plasticizers, compatible with a wide variety of resins, based on Dipropylene Glycol Dibenzoate/ Diethylene Glycol Dibenzoate.
Polymeric Adipates	Syngis®	Syngis	Polymeric Adipates, polymeric plasticizers which provide outstanding migration and extraction resistance.

## SYNTHETIC RUBBER

FKM (Fluoroelastomer)	FKM (Fluorkautschuk)	Shanghai 3F New Materials Co.	Available are: VDF-HFP Copolymer (FE2601), VDF-HFP-TFE Terpolymer (FE2462, FE2463), TFE Propene Copolymer (FE2701), Precompound (FE2651), Fluorosilicone elastomer (FE2801, FE2802, FE2803); Benefits: Excellent heat, chemical resistance; resistant to nearly all inorganic/organic chemicals.
-----------------------	----------------------	-------------------------------	--

### Product Disclaimer

- Any information given on the chemical and physical characteristics of our products, including technical advice on applications whether verbally, in writing or by testing the product, is given to the best of our knowledge. However, this information is given without obligation and does not exempt the buyer from carrying out own investigations and tests in order to ascertain the product's specific suitability for the purpose intended. The buyer is solely responsible for the application, utilisation and processing of the products, and must observe the laws and government regulations and the consequential rights of any third party. Any exception of the above-mentioned restrictions requires the manufacturer's express release in writing.
- The products sold and/or supplied by us are not destined for the manufacture (i) of medical devices according to EU directive 93/42/EEC, in particular of implants, (ii) of biocides, (iii) of pesticides, (iv) of human and veterinary pharmaceuticals, (v) of food and feed products, (vi) of cosmetics, (vii) of weapons or other objects, designed to take human life or causing injuries.
- At all times our Conditions of Sale apply.
- Our product lists include dangerous goods. The correct marking of such goods is described in the respective datasheets.



[ BRING IT TOGETHER ]

[www.krahn.eu](http://www.krahn.eu)

KRAHN CHEMIE  
Polska Sp. z o.o. ul.  
Marcelińska 90  
60-324 Poznań  
Phone: +48 61  
87320-00  
Fax: +48 61 87320-0  
[info.pl@krahn.eu](mailto:info.pl@krahn.eu)

05/2017