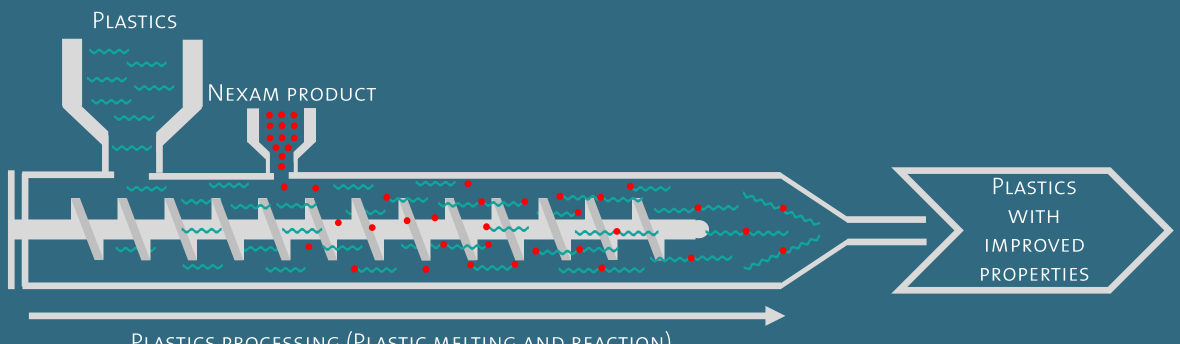


BETTER PLASTICS FOR THE FUTURE



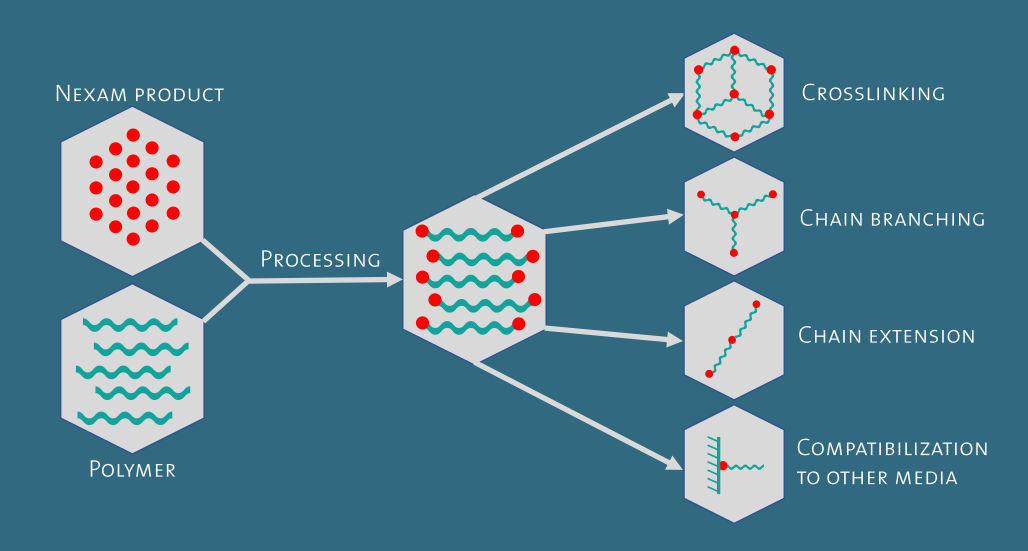
WE IMPROVE PLASTICS THROUGH INNOVATIVE **CHEMISTRY**



PLASTICS PROCESSING (PLASTIC MELTING AND REACTION)



VERSATILE REACTIVE CHEMISTRY





OUR SOLUTIONS ADDRESS GLOBAL MEGATRENDS



LIGHT WEIGHTING



RENEWABLE ENERGY



Waste/ RECYCLING



PLASTIC FOR THE FUTURE



EXAMPLES OF APPLICATIONS





Who we are looking for

PEOPLE INTERESTED IN MATERIAL SCIENCE AND POLYMERS, STUDYING ONE OF THE FOLLOWING:

CHEMICAL ENGINEERING
ENGINEERING NANOSCIENCE
MECHANICAL ENGINEERING



What we offer

MASTER THESIS PROJECT



PROJECT WORK (INGENJÖRSINRIKTAD YRKESTRÄNING)



Where? - Lomma, Sweden

- New R&D and application laboratory
- Masterbatch production
- COMPLETELY NEW PRODUCTION LINE
- 30-MINUTE BIKE RIDE OR 20 MINUTES WITH PUBLIC TRANSPORT FROM LUND.
- 5 MINUTES BIKE RIDE TO THE BEST BEACH IN SKÅNE



Where? - St Andrews, Scotland

- CHEMICAL PRODUCTION FACILITY
- R&D LABORATORY
- 96-hour bike ride, 24-hour by train or 2-hour flight from Copenhagen
- GOLFERS' PARADISE



IF YOU ARE INTERESTED IN APPLYING, FILL OUT THE APPLICATION FORM ON THE WEBSITE

NEXAMCHEMICAL.COM/CAREERS/STUDENTS