

Chemistry for Good

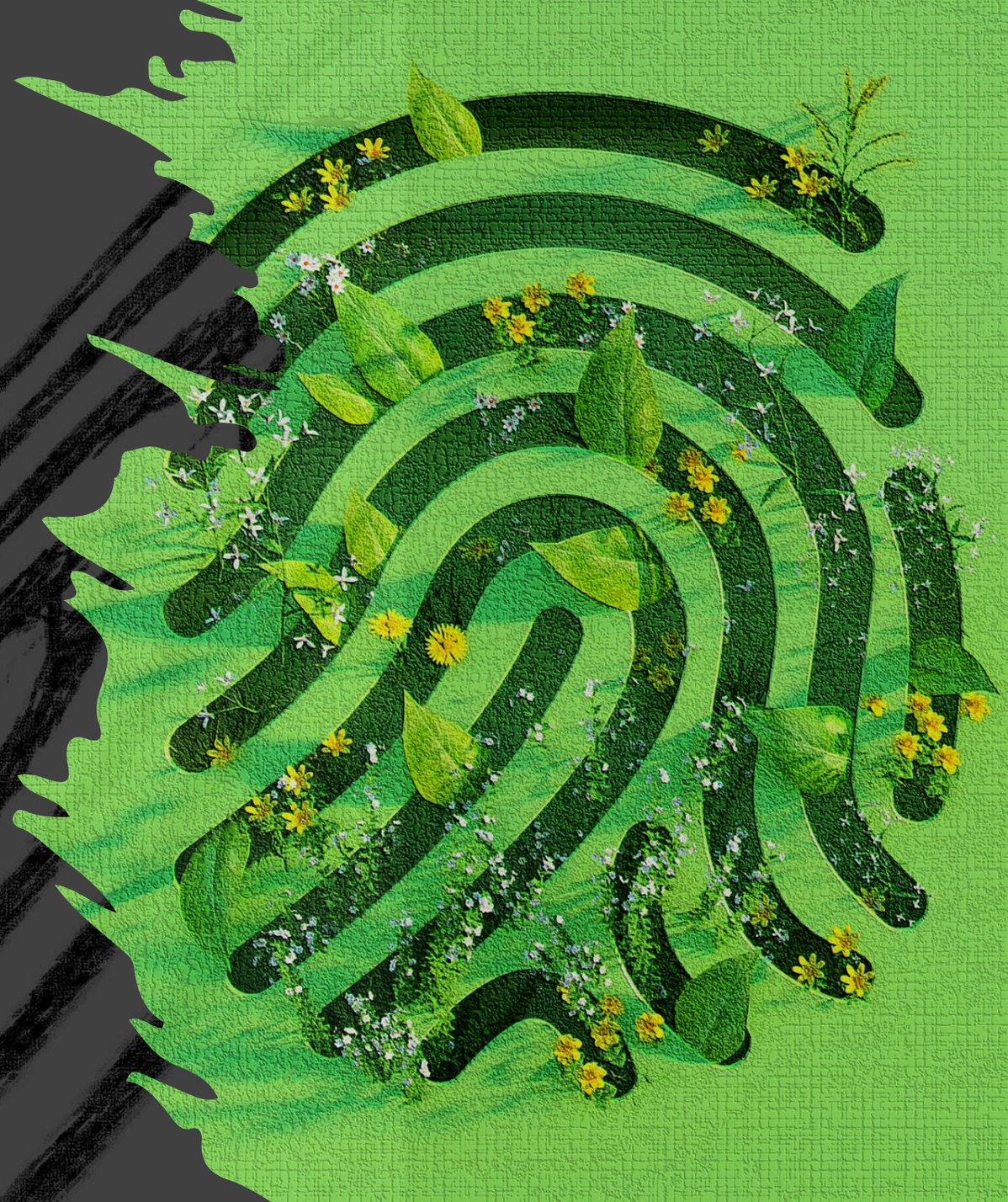
# Who Are We ?

In today's world being distinguishable is the essential target for any company, and PLUSKIM's goal is to represent the evolution of chemistry; by satisfying both the market requirements for the end users, as well as the social, resource-saving and environmental constraints of the industrial-scale processes.

With a team which is fast, young, sincere and open to learn and teach, we continue to grow by transferring the experiences gained by 2008 to be beneficial to our customers.

# Our Vision

Our vision is to occupy a prestigious position in this field by being amongst the top companies on turnover basis before 2024 and to provide services on Polyurethane and Auxiliary Chemicals in all sectors in Turkey and all the worldwide.



# Our Mission

Our mission is to carefully maintaining the customer, employee and supplier satisfaction. Acheiving this will be by closely following the technology and innovations whilst adding a decent value to this field for the business partners with maximum efficiency production.

# Our Values



**We carefully maintain our sustainability, strategy and principles while we work.**



**We carefully commit to the ethical relationship with our business partners inside and outside the company.**



**We increase the value of our company by evolving new investments, creating ideas, maintaining new projects and products.**



**One of our main objectives are environmental and social responsibility conscious.**



# Where Are We ?

We are proud to export to more than 40 countries in 6 different continents, we are growing together.

We protect the future by thinking green and care of the economy, ecology, and equity with a process for creating sustainable successful places that promote wellbeing, by understanding what people need from the places they live and work.

# Our Locations



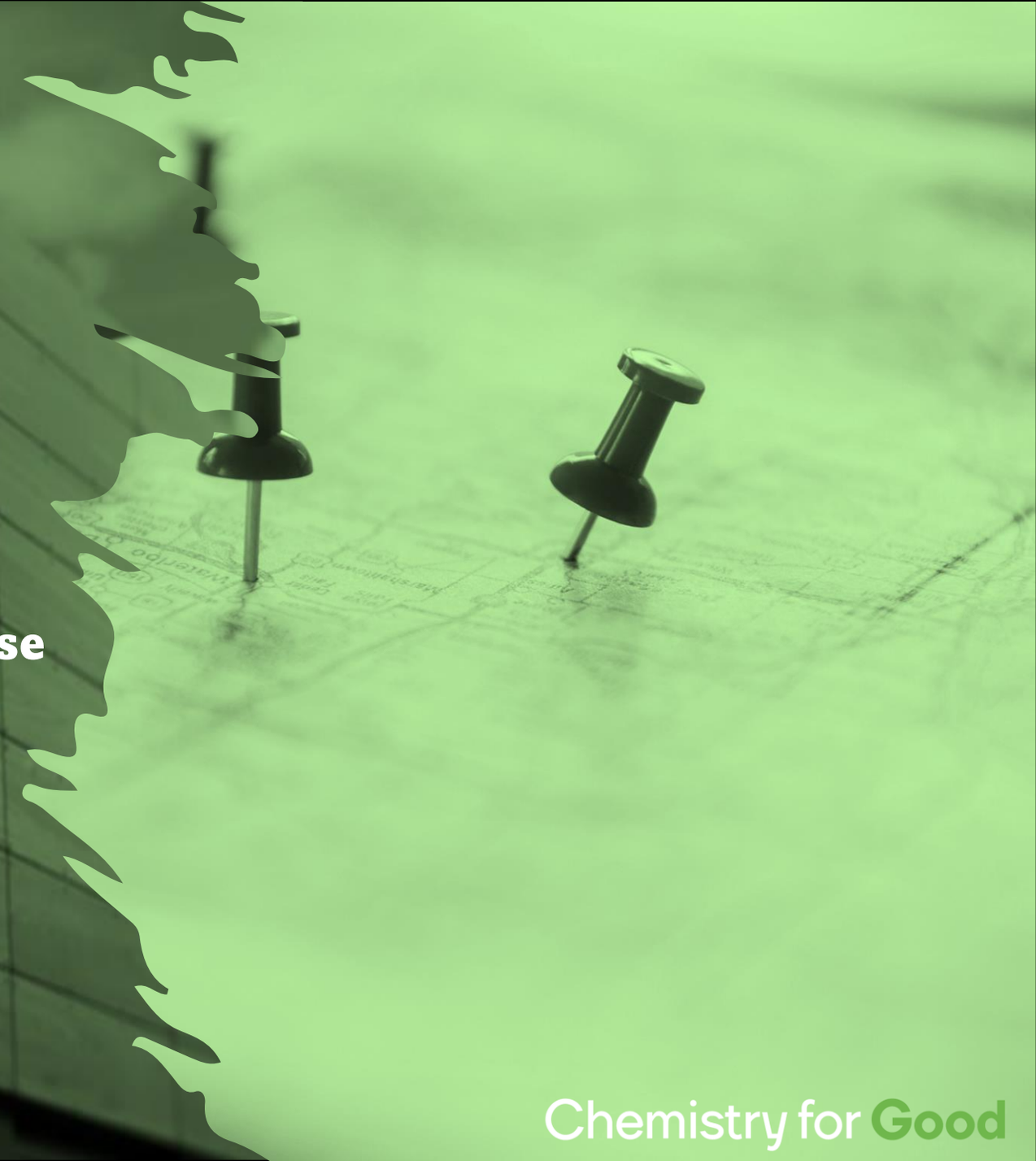
**Factory – Istanbul**



**Office and Warehouse  
USA**



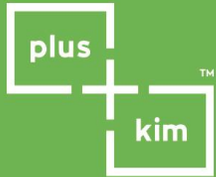
**Headquarters - Istanbul**





**We produce polyurethane raw materials for products that make our lives easier.**

Production Capacity  
45000 tons/Year



Chemistry for Good



# Our Products

- ❑ RIGID Polyurethane Systems
- ❑ FLEXIBLE Polyurethane Systems
- ❑ FOOTWEAR Polyurethane Systems
- ❑ CASE Polyurethane Systems
- ❑ PLUSTEROL Polyester Polyols
- ❑ PLUSNATE Prepolymers
- ❑ RAW MATERIALS

Chemistry for **Good**

# RIGID

## Polyurethane Systems

### PLUSOL-R-Series

- for Refrigerators
- for Sandwich Panels (PIR-PUR)
- for Spray Open Cell / Closed Cell
- for Cold Rooms
- for Wood Imitation
- for Decorative
- for Boilers
- for Shutter
- for Geothermal Pipe Insulation



Chemistry for **Good**

# FLEXIBLE

## Polyurethane Systems

### ❑ PLUSOL-F-Series

- ❑ for Office Furnitures
- ❑ for Automotive-Construction Machinery
- ❑ for Viscoelastic Memory Foam
- ❑ for Filter Polyurethane Systems
- ❑ for Integral Polyurethane Systems



# FOOTWEAR

## Polyurethane Systems

### PLUSOL-A-Series

- for Winter Sole
- for Summer Sole
- for Spring Sole
- for Slipper&Sandal
- for Insole
- for Safety Shoes
- for Sportive Sole

Chemistry for Good



# CASE

## Polyurethane Systems

### □ PLUSOL-C-Series

□ for Water Insulation Polyurea  
( Hybrid&Pure)

□ for PU Adhesives

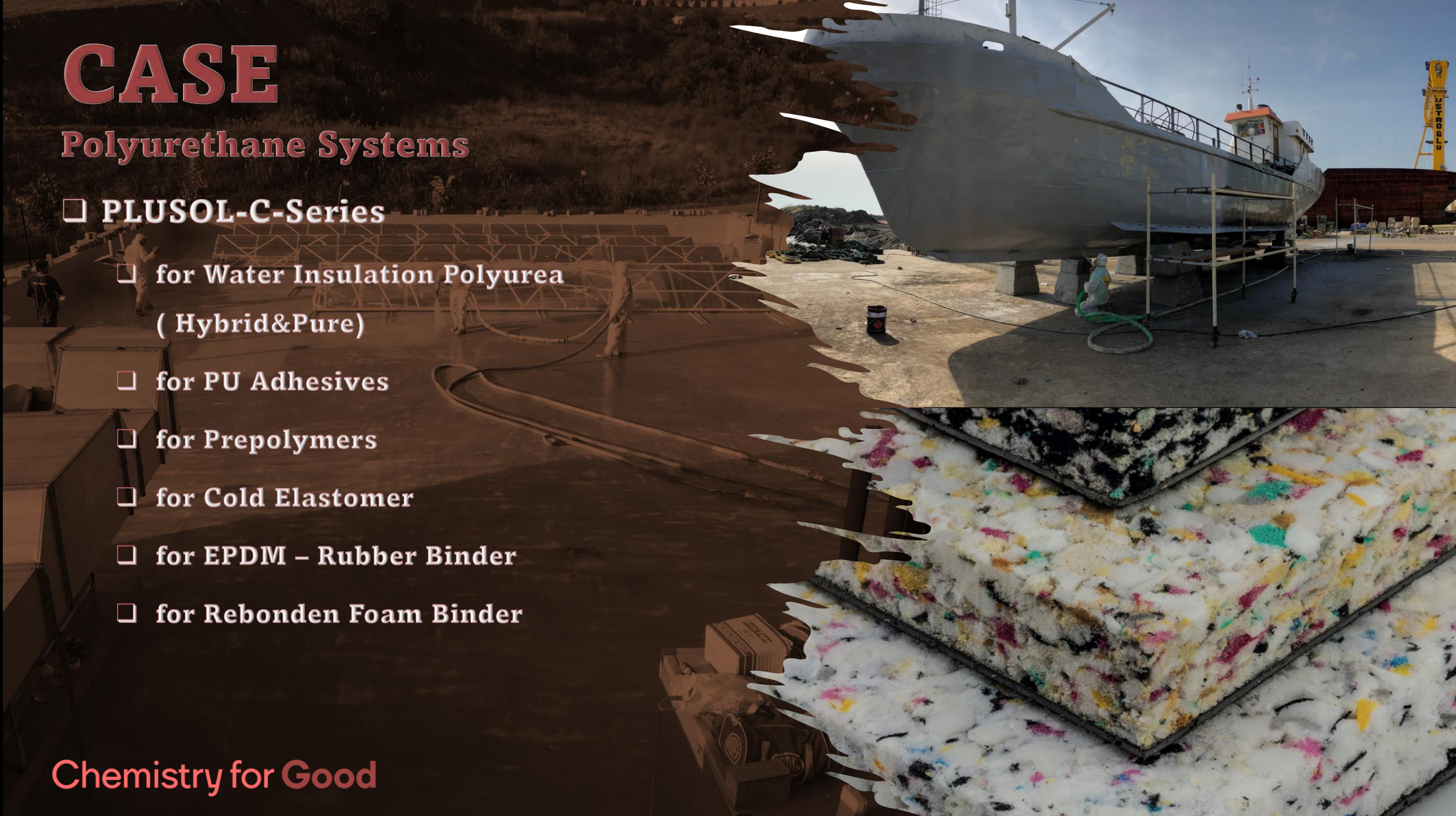
□ for Prepolymers

□ for Cold Elastomer

□ for EPDM – Rubber Binder

□ for Rebonden Foam Binder

Chemistry for Good



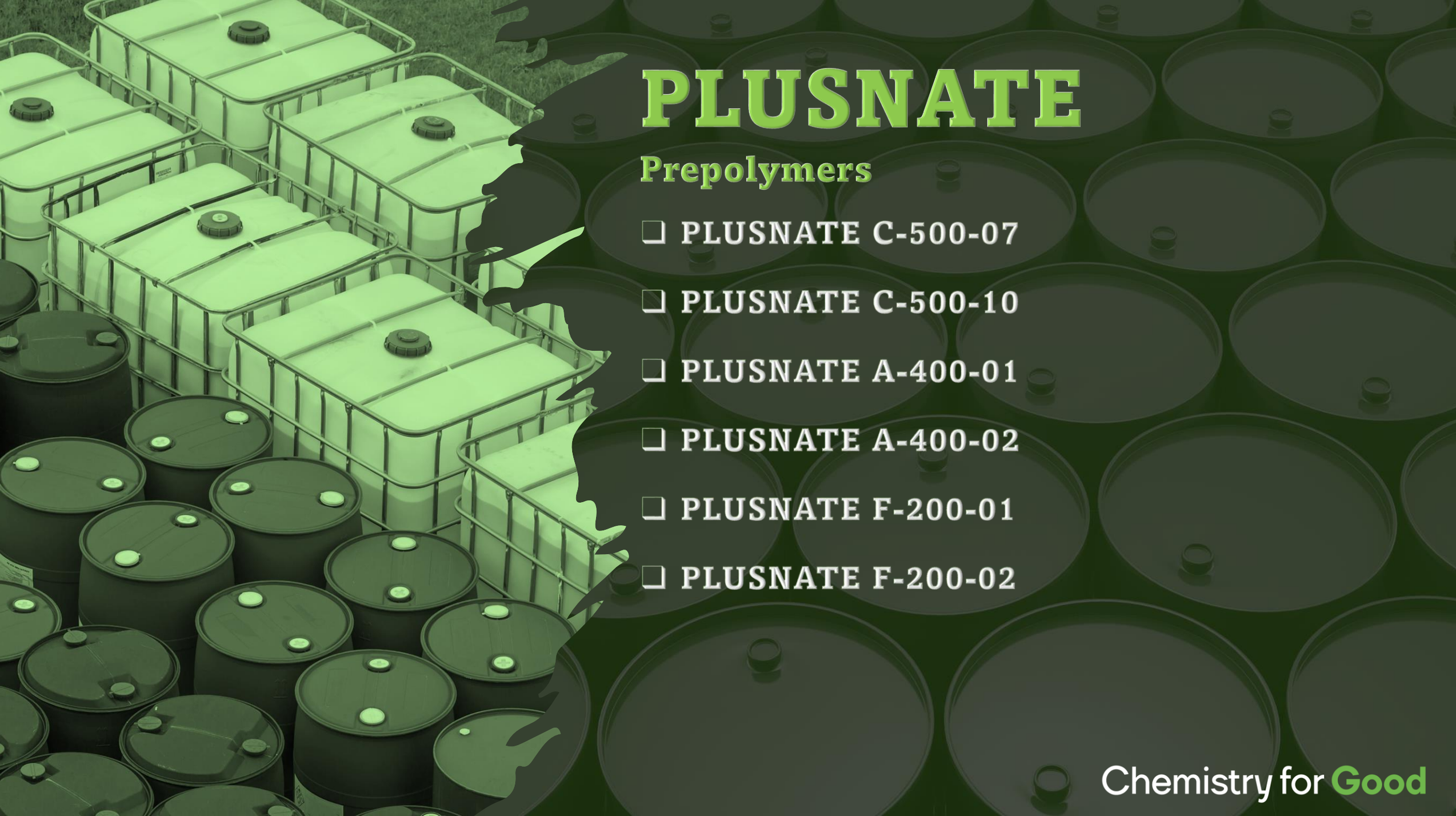
# PLUSTEROL

## Polyester Polyols

### ❑ PLUSTEROL SERIES

- ❑ Plusterol-R Polyester Polyols Series for Rigid Systems
- ❑ Plusterol-A Polyester Polyols Series for Footwear Systems
- ❑ Plusterol-F Polyester Polyols Series for Flexible (Slab) Systems
- ❑ Plusterol-C Polyester Polyols Series for OCF Systems





# PLUSNATE

## Prepolymers

- PLUSNATE C-500-07
- PLUSNATE C-500-10
- PLUSNATE A-400-01
- PLUSNATE A-400-02
- PLUSNATE F-200-01
- PLUSNATE F-200-02

# Thanks For Listening

