



İSTANBUL PROJECT ACADEMY



MARMARA ÜNİVERSİTESİ
İNNOVASYON VE TEKNOLOJİ
TRANSFER UYGULAMA VE
ARAŞTIRMA MERKEZİ





Horizon Europe Cluster 6:

Food, Bioeconomy, Natural Resources,
Agriculture and Environment Brokerage Event





Field of Expertise :

Fiber Production

Organisation Name:

Aksa Acrylic Chemical Industry

Addressed Topic(s) & Call(s):

HORIZON-CL6-2023-ZEROPOLLUTION-02-2-two-stage
HORIZON-CL6-2023-CircBio-02-2-two-stage
HORIZON-CL6-2024-CircBio-02-1-two-stage
HORIZON-CL6-2024-CircBio-01-2
HORIZON-CL6-2024-CircBio-01-3



Aksa Acrylic Chemical Industry



5
Continents

More
than 50
countries

World's largest acrylic fiber
producer

More than
300
customers



Tekstil Elyafı



Dış Mekan Elyafı



Akrilik Filament



Endüstriyel Elyaf



Modakrilik Elyaf



Geri Dönüştürülmüş
Elyaf



**ISTANBUL
PROJECT
ACADEMY**

Our Expertise



- Aksa has capability to produce polymer with high capacity as well as fibers via spinning by using different methods like wet spinning, gel spinning and melt spinning.
- Fibers can also be converted into yarn and fabric at pilot scale production facilities available within Aksa production sites.
- Aksa offers a full scale production line which starts from monomer and ends with fiber production.



Contact details



Contact person	Damla Taykoz
Organisation	Aksa Acrylic Chemical Industry R&D Department
Address	Merkez Mahallesi Ali Raif Dinçkök Caddesi No:2 Taşköprü Çiftlikköy-Yalova /Türkiye / 77602
Phone	+90 505 655 32 90
E-mail	damla.taykoz@aksa.com
B2Match profile	Damla Taykoz
LinkedIn/Twitter	https://www.linkedin.com/in/damla-taykoz-bb943869/



**ISTANBUL
PROJECT
ACADEMY**



THANKYOU...



MARMARA ÜNİVERSİTESİ
İNNOVASYON VE TEKNOLOJİ
TRANSFER UYGULAMA VE
ARAŞTIRMA MERKEZİ

