



BIOFUEL



SURFCANE® AF

Use of polyglycols in foam control during fermentation

Antifoams

- SURFCANE® AF 55
- SURFCANE® AF 56
- SURFCANE® AF 68
- SURFCANE® AF 74

Defoamers

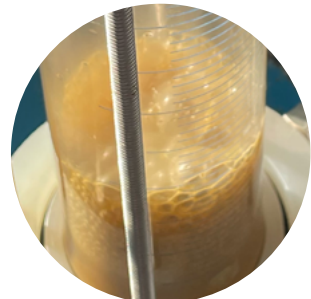
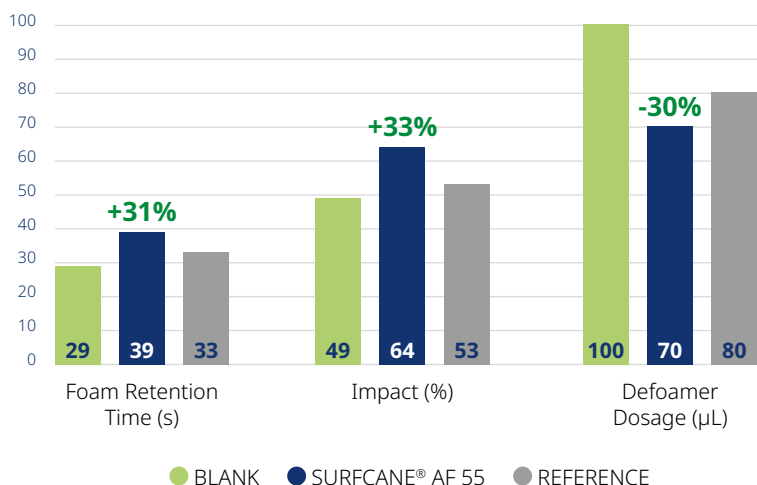
- SURFCANE® AF 33
- SURFCANE® AF 44

INDOVINYA provides solutions that contribute to increased **ethanol** production.

SURFCANE® AF 55

Polyglycol

FERMENTEST



Key benefits

- Increased ethanol production
- High foam retention time
- Reduced antifoam consumption
- Greater foam-breaking impact
- Preserves fermentation tank



Test duration:
5 minutes



Temperature:
36 °C



SURFCANE® AF 55 dosage:
80 ppm

Access
our video





BIOFUEL



ALKEST®

Corn Oil Demulsifier

Ethoxylated Sorbitan Ester

- ALKEST® TW 60
- ALKEST® TW 60 K
- ALKEST® TW 80
- ALKEST® TW 80 K
- ALKEST® TW 80 Y K

Ethoxylated Castor Oil

- ALKEST® CSO 300
- ALKEST® CSO 360
- ALKEST® CSO 400

INDOVINYA offers a portfolio for every operational need, with the main certifications according to the destination of the final product.



FDA



HALAL

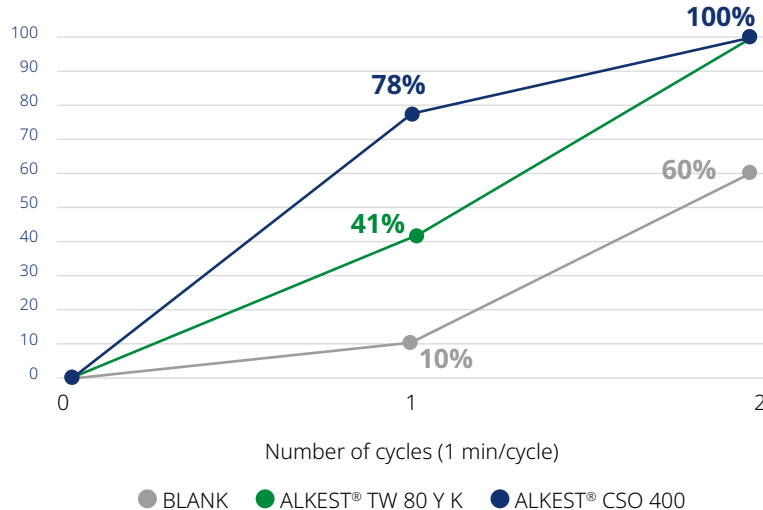


KOSHER

ALKEST® Line

Ethoxylated Sorbitan Ester and Ethoxylated Castor Oil

CORN OIL SEPARATION (%)



Rotation:
1550 rpm



Temperature:
60 °C



ALKEST® dosage:
250 ppm



Key benefits

- Increased corn oil yield
- Certified products
- Products based on renewable sources
- Optimized dosage and temperature

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catalog

