

## ACEDET 6437

ACEDET 6437 is a foam controlled, strongly alkaline product for the cleaning of glass soiled strongly (crystal glass, lab and container glass). It is used mainly on automatic washing machines, tunnel washing machines or spray cleaning systems. It can also be used on specifically modified flat glass washing machines. Further areas of application are cleaning of ceramics and high-grade steel.

Addition of ACEDET 6492 improves the cleaning efficiency of the washing solution.

### Recommended use concentrations:

Application concentration: 1 - 10 g/l  
Application temperature: 20 - 95 °C

### Specification:

Hydroxyl number:	340 – 380	DGF-H-III 2a
Refractive index:	1,4250 – 1,4375	DIN 51423 ( 20 °C )
Density:	1,468 – 1,489	DIN 51757 ( 20 °C )
Colour number:	max. 4 Gardner	

### Handling

ACEDET 6437 is labelled in accordance with EC directives or respective national laws as “corrosive”. We recommend the use of suitable protective gloves and goggles. For more safety information please see the Material Safety Data Sheet.

### Storage

Stored in well closed containers at temperatures between 5 and 40 °C the minimum shelf live of ACEDET 6437 is 1 year.