

## New generation of reactive diluents

# NEW!

# Epilox<sup>®</sup> P 13-17G

# Epilox<sup>®</sup> P 13-23G



- low viscosity
- good dilution effect
- excellent mechanical properties
- no odor
- low-harm labelling , no GHS08
- contains biobased carbon
- LEUNA-Harze quality

Epilox<sup>®</sup> P 13-17G and P13-23G are novel reactive diluents combining the key advantages of conventional reactive diluents with a benign regulatory profile. Both are suitable for formulating modified resins that are free from CMR- and GHS08 hazard classification.



### Epilox<sup>®</sup> P 13-17G

Epilox<sup>®</sup> P 13-17G is a novel monofunctional reactive diluent and can be used as an alternative to Epilox<sup>®</sup> P 13-18(G) for formulating modified resins free of GHS08 hazard classification.

viscosity (T=25°C)	10 - 30 mPa.s
Gardner color	<2
chlorine content (saponifiable)	<0,1 %
epoxy equivalent	490 - 540 g/mol
water content	<0.1 %

### Epilox<sup>®</sup> P 13-23G

Epilox<sup>®</sup> P 13-23G is a novel difunctional reactive diluent and can be used as an alternative to Epilox<sup>®</sup> P 13-20(G) for formulating modified resins free of GHS08 hazard classification.

viscosity (T=25°C)	20 - 30 mPa.s
Gardner color	<0.5
chlorine content (saponifiable)	<0,1 %
epoxy equivalent	205 - 225 g/mol
water content	<0.1 %

### mod. epoxy resins

## Epilox<sup>®</sup> T 19-78/xG

equivalent to Epilox<sup>®</sup> T 19-38/x(G)

AF-resin, x=700, 1000

EÄ = 190-210 g/eq



## Epilox<sup>®</sup> T 19-74/xG

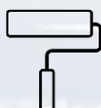
equivalent to Epilox<sup>®</sup> T 19-34/x(G)

AF-resin, x=700, 1000

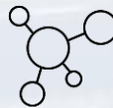
EÄ = 180-200 g/eq



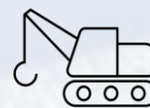
adhesives & sealants



varnishes



composite materials



construction