

Product	Solid %	Viscosity	Solvent	OH %	Characteristics
<b>Epoxyester</b>					
Atrepox ED401/50 X	50	250 - 400 sec.	X	2,3	Epoxy ester resin with fast drying, excellent adhesion and chemical durability
Atrepox E1765/60 X	60	10-15 dPas	X	-	Epoxy ester resin with excellent adhesion, mechanical and chemical durable
Atrepox E1784/60 K3	60	14-22 dPas	WS	-	Epoxy ester resin with good drying properties, adhesion, flexibility and chemical durability
<b>Polyester, saturated</b>					
Atrepol C100/20 X IPA	20	10-15 sec.	X/IPA		Special resin based on caprolactone
Atrepol P300/75 X	75	20-30 sec.	X	2,8	Preferably suitable for grind and basic pastes in many applications due to its broad compatibility with other resins and it's excellent wetting properties
Atrepol P140/80 BA	80	10-30 dPas	BA	3,1 - 3,7	In combination with aliphatic polyisocyanates flexible lacquers can be produced
Atrepol P165	100	35-45 dPas	no	5	Highly recommended for high solid 2-K PUR coatings and potting compounds, also recommended for simple high solid 2-K PUR lacquers, flexible
Atrepol P180	100	185-235 dPas	no	2,0 - 2,4	In combination with Desmodur for the production of highly flexible 2-K adhesives for glossy foil lamination and for softfeel coatings, high flexibility
Atrepol P20	100	60-80 sec.	no	-	Colour stable resin with extremely low viscosity for lacquers, impregnations, wood treatment oils, stains and printing inks, environmentally friendly, recommended to use as a reactive
Atrepol P30	100	20-40 sec.	no	-	Optimal resin for impregnation, penetration and wood treatment oils, extremely low viscosity, colour stable, environmental friendly
Atrepol P40	100	40-70 sec.	no	-	Optimised resin for impregnation, penetration and wood treatment oils, extremely low viscosity, colour stable, environmental friendly, sustainable raw materials
Atrepol P350	100	50-200 dPas	no	5	Solvent free, low branched aliphatic polyester with excellent wetting properties, good compatibility

**Solvent**

WS=White Spirit; AN=Aliphatic Naphtha; IP=Isoparaffin; BA=Butylacetat; X=Xylene; EMP=Ethoxy-, Methoxypropanol; MFK=Methylethylketon; A=Aceton; SN=Solvent Naphta 150; S1= Solvent Naphta 100; BG=Butylglycol;MPA=Methoxypropylacetat; MI=Methyl-Isobutylketon; BGA=Butylglykolacetat; EEP=Ethylethoxypropionat; XBS=conglomeration of Xylol, Butylacetat, Solvent Naphta; EMB: conglomeration of EEP, MPA und BA; TPnB=Dowanol TPnB; Y=further solvent additives; no=solventfree