

**Albrecht Dinkelaker**  
Polymer- and Product Development

Blumenweg 2  
D 79669 Zell im Wiesental  
Fon 0049 (0)7625 91 84 58  
Mobil 01520 464 79 08  
E Mail [info@polyfea2.de](mailto:info@polyfea2.de)  
Web [www.caprowax-p.eu](http://www.caprowax-p.eu)

Zell, den 24 August 2018

## Profile

**Self-employment as a freelancer: Albrecht Dinkelaker,**  
**Polymer- and product development in Zell i. W. since 2013**

Focus on CAPROWAX P - Masterbatches with compostable  
carrier material for Bioplastics / Biocomposites  
Network with toll manufacturer, polymer laboratories and institutes

**Self-employment as a freelancer: POLYFEA / Albrecht Dinkelaker**  
**Polymer- and product development in Frankfurt/M and Zell i. W. 1993 -2013**

Contract development of polymers and products  
Development and market of the biodegradable and  
compostable material system:

**CAPROWAX P™**

Masterbatches with compostable carrier material  
Injection- and blow moulding  
Monofilaments, Vacuum forming,  
Hotmelt, Bio-Composites, Bio-Dry-Blends  
Tailor made compounds with bioplastic and so on.  
Network with toll manufacturer, polymer laboratories and institutes

**Novon Research / CAPSUGEL AG (Arlesheim, CH): 1990 - 1992**  
Processing of biodegradable materials  
Colouration of compounds

**Belland AG Biberist / Pilot plant (Solothurn,CH): 1986 - 1990**  
Development of targeted soluble plastics  
Guidance of a technicum for reactive processing (extruder)  
Development of recipes and processing  
Costumer projects being executing

**Belland AG Frankfurt / Development laboratory: 1983 - 1986**  
Building up and support of a lab for polymer chemistry  
Synthesis of polymers with moieties  
Development of dispersions

**Battelle-Institut Frankfurt/Main / Polymer technics: 1969 -1983**  
Organic-preparative synthesis of monomers and polymers  
Modifikation of cellulose  
Biomedical polymers  
Development of membranes and films

**Education: 1966 -1969**  
Chemical laboratory assistant at the factory „Farbwerke Hoechst“