

# Fiber-Based Papermaking Additives AKD Modified Micronized Cellulose

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# **Fiber-Based Papermaking Additives. AKD modified micronized cellulose**

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## **Abstract**

A new generation of fiber-based papermaking chemicals were presented for the first time at the PTS Pulp Technology Symposium 2005, and then several articles were published in various magazine in Asia ("Paper Asia"), the US ("Pulp & Paper"), and Europe ("Wochenblatt fuer Papierfabrikation"). The information generated quite an interest in the paper industry.

Extensive studies of these papermaking additives have been made recently, new information obtained, and the compounds have gained more recognition in the industry.

The company J. Rettenmaier und Soehne developed of a group of fiber-based papermaking additives. They includ combination of fibers with sizing agents, starch, fluorochemicals, minerals, biocides and some others. This article presents in-depth study of the AKD modified micronized cellulose as an example of the fiber-based papermaking chemicals cocept.

The material of the present paper is based mostly on the results of the pilot paper machine study at the Paper Research Institute PTS (Heidenau, Germany), and includes case studies from the mills, which used ARBOCELPLUS® - AKD compounds.

It should be noted that the ARBOCELPLUS® compounds were not designed to replace traditional additives in paper industry. They should rather be used in those areas, where application of “normal” chemicals is especially problematic

## **1 Introduction**

ARBOCELPLUS® - AKD compounds exemplifies the concept of fiber-based chemicals.

The essence of the idea is as follows: to fix chemicals on fibers outside of the papermaking process, and then to add these modified fibers into the main papermaking stream.

*Figure 1* illustrates the general mechanism of fiber-based additives compared with traditional papermaking chemicals.

The idea of oversizing papermaking fibers with AKD (alkyl ketene dimer) and adding a small amount of these modified fibers to unsized furnish, was pronounced by Weyerhaeuser some thirty years ago.

Though the concept sounded attractive and was successfully tested on a pilot scale, it was not used in the paper industry.

As the leading producer of cellulose fibers for all imaginable areas from food and pharmaceutical to chemistry, filtration, road construction, etc., JRS made a bold move to bring back the idea of fiber-based papermaking additives.

The company started development of the whole group of such additives. They included combination of fibers with sizing agents, starch, fluorochemicals, minerals, biocides and some others.

## **2 Experimental. Materials and equipment**

The general principle of the ARBOCELPLUS® - AKD compound is as follows. AKD wax is deposited, melted and spread over the surface of ARBOCEL® fibers. In such a way the fibers are in essence the carrier for AKD.

The AKD modified fibers are added at the wet end.

Sizing is provided by two major factors: high hydrophobicity of the fiber net and emission/migration of AKD from carrier fibers to the rest of papermaking furnish within the paper sheet.

ARBOCELPLUS® - AKD compounds C100-60AKD and C100-120AKD were made on industrial equipment at JRS, Holzmühle with the use of standard AKD wax.

The compounds C100-60AKD and C100-120AKD contain 6% and 12% of AKD wax respectively.

As reference, commercial AKD emulsion containing 30% of AKD wax was used in the trials.

Diagrams of the pilot paper machine (PTS, Heidenau, Germany) with the addition points of the ARBOCELPLUS® - AKD compounds and AKD emulsion are shown respectively in *Figures 2 and 3*.

As a furnish for making paper (120 gsm) a linerboard with the ash contents of 14% was used.

### **3 Results and Discussion**

Before turning to the main point of this chapter, its important to mention effect of ARBOCEL® and ARBOCELPLUS® - AKD fibers on the electrokinetic's of the furnish, to which the fibers were being added. Zeta potential is quite a concern of papermakers while considering the use of any additives.

The tests were carried out with use of furnish (for making liner) from Palm, Aalen, Germany and took place at their lab.

*Figure 4* shows that addition of ARBOCEL® and ARBOCELPLUS® - AKD fibers practically doesn't affect the zeta potential.

- Retention of AKD is the primary concern of its use.

The following tests proved good retention of the ARBOCELPLUS® - AKD fibers in furnish.

The papers made with the addition of the compounds C100-60AKD, 3%, C100-120AKD, 1.5%, and standard AKD emulsion (30% AKD), 0.6% have the equivalent amounts of active AKD – 0.18%. Retention aid PEI, 0.15% was used in all these cases.

The following trial confirmed lower AKD level in white water from production of paper with AKD compounds.

White water samples were withdrawn during the production of paper on the pilot machine. Handsheets (100 gsm) were then made with use of these white water samples. The sizing level of the handsheets was estimated by measuring water penetration time through the sheets. Higher sizing level indicates a higher content of AKD in white water, or in other words, the higher sizing level of the handsheets points to lower retention of AKD on paper machine.

*Figure 5* illustrates that in the case of the ARBOCELPLUS® - AKD compounds, white water contains considerably less AKD than in case of the regular emulsion.

The papers made with addition of the compounds C100-60AKD, 6%, C100-120AKD, 3%, and standard AKD emulsion (30% AKD), 1.2% have the equivalent amounts of active AKD – 0.36%. Sizing levels with use of the retention aid – PEI, 0.15% (measured 10 days after making the paper) are approximately equal (*Figure 6a*).

*Figure 6b* shows that sizing level without retention aid is higher for paper with the AKD compounds than for paper with “normal” emulsion.

- Fillers in papermaking furnish, absorb a disproportional amount of AKD size due to their high surface area.

It is known from literature that obtaining permanent AKD sizing requires that the dimer react with the cellulose fiber. The portion of the dimer that coats the carbonate gives only a temporary sizing effect. A quick and effective test for differentiating permanent sizing from temporary sizing is to dip the paper in water and oven dry the sheet. We immersed paper samples into water; oven dried, conditioned and measured their sizing degree.

*Figure 6c* clearly illustrates that permanent sizing for papers containing ARBOCELPLUS® - AKD compounds is significantly higher than permanent sizing of papers with standard AKD emulsion.

- The well-known “cure in the roll” is a general drawback of AKD.

A mill, which has been using AKD compound for a few months, reported a higher “off machine” sizing level of the AKD compound in compare with standard AKD emulsion.

To verify this fact we measured sizing levels (Cobb) of papers immediately from the pilot paper machine and then after one and ten days.

*Figure 7* demonstrates dynamics of paper sizing with the addition of the compounds C100-60AKD, 3%, and standard AKD emulsion (30% AKD), 0.6% (both have the equivalent amounts of active AKD – 0.18%). Though AKD emulsion and AKD compounds (containing equal amount of active AKD) provide about the same sizing level after one and ten days, the compounds give higher “off machine” sizing level.

- AKD sizes have generally been found to work effectively over the pH 7-9 with optimum conditions pH 7.5 – 8.0. Below pH 6, AKD ceases to be effective; high alkalinity cause loss of sizing.

We tested sizing level of the handsheets made with the standard AKD emulsion and the C 100-120AKD (both contain 12% of AKD wax) at different pH. The results

(Figure 9) show that the AKD compound provided more stable sizing in wide range of pH than the AKD emulsion.

#### 4 Conclusions

ARBOCELPLUS®-AKD compounds exemplify the concepts of fiber-based papermaking additives, and were successfully tested on the pilot paper machine and are being used in the industry.

- The compounds do not affect zeta potential of furnish.
- The compounds have higher “off machine” sizing degree than standard AKD emulsion.
- The compounds have better retention than standard AKD emulsion.
- The compounds have better permanence than standard AKD emulsion, particularly in the case of furnish with high ash content.
- The compounds are effective over all practical pH range.
- The compound have longer shelf time than than standard AKD emulsion and are not affected by freezing – thaw conditions.

Fig. 9 shows above mentioned conclusion in the form of the price – performance comparative analysis of the standard AKD emulsion and ARBOCELPLUS®-AKD compounds.

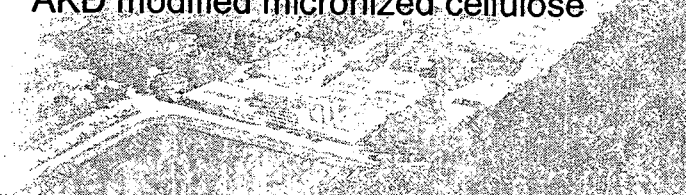
Fig. 10 demonstrates case studies from some of those mills, which used ARBOCELPLUS® - AKD compounds. Taking into account the fact that JRS have non-disclosure agreements with these companies, the information is presented in general and limited form.

As mentioned earlier, the ARBOCELPLUS® - AKD compounds presents one of the products from a range of the fiber-based papermaking additives developed by company J. Rettenmaier and Soehne.

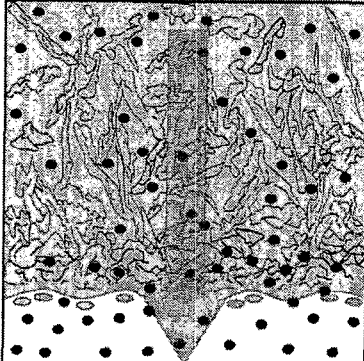
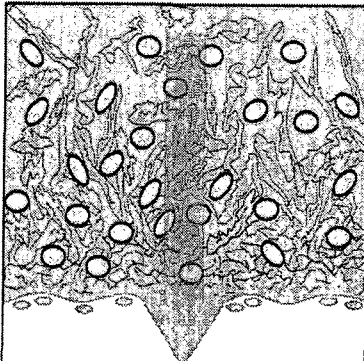
*Fibers designed by Nature* J. RETTENMAIER & SÖHNE GMBH+CO KG **IRS**

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Fiber-Based Papermaking Additives  
AKD modified micronized cellulose



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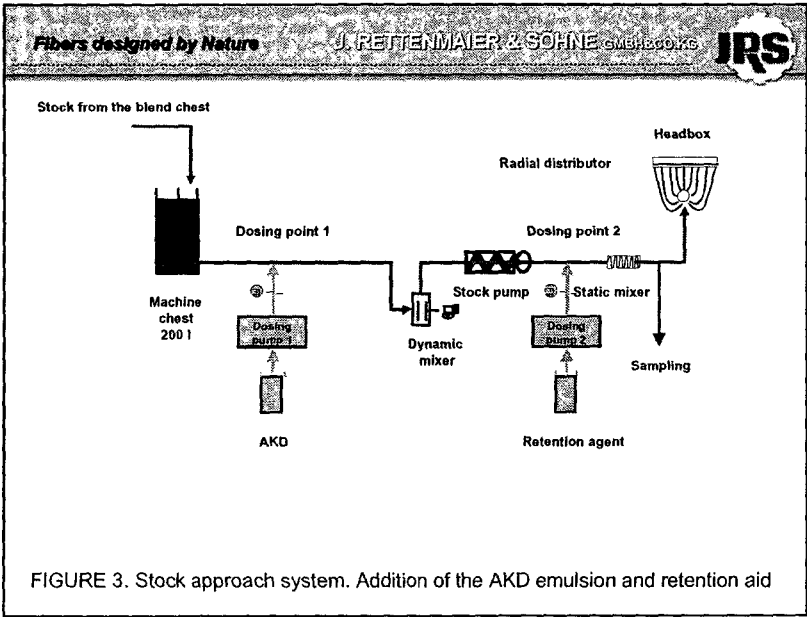
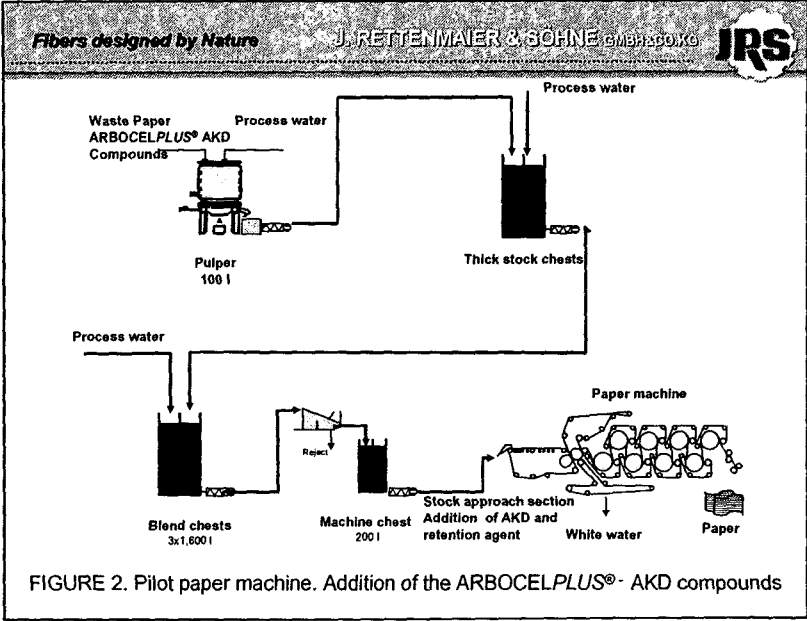



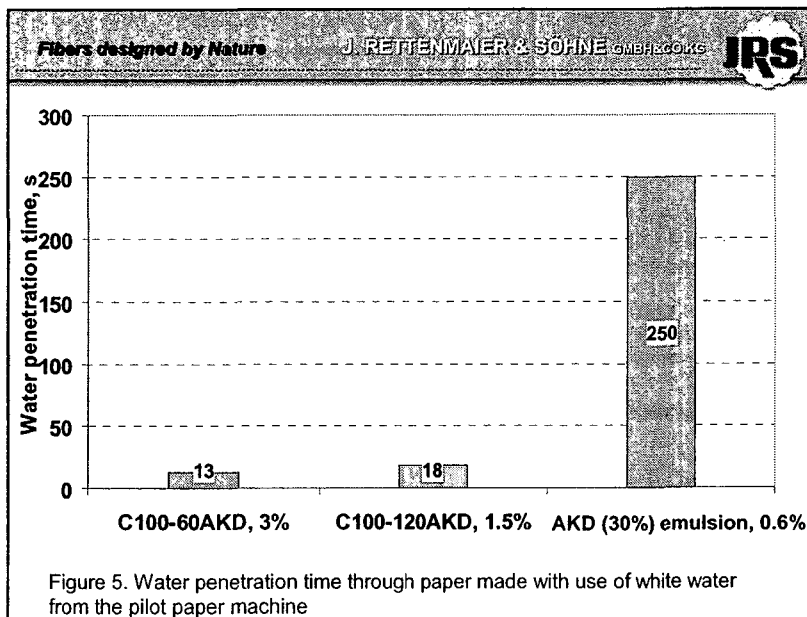
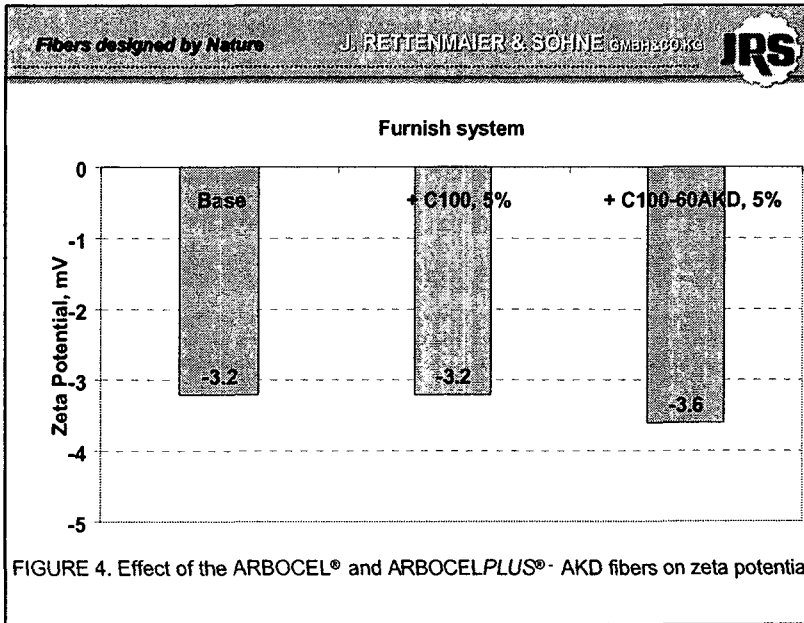
a. Traditional papermaking additives

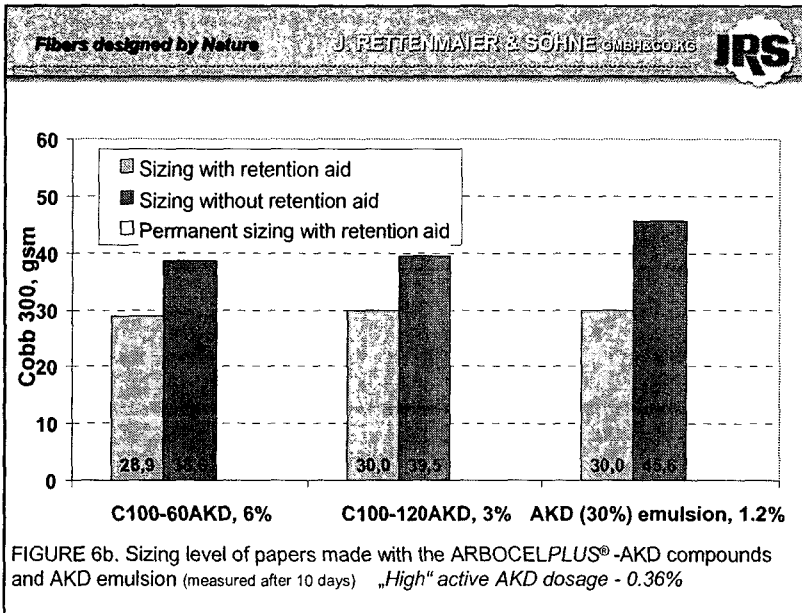
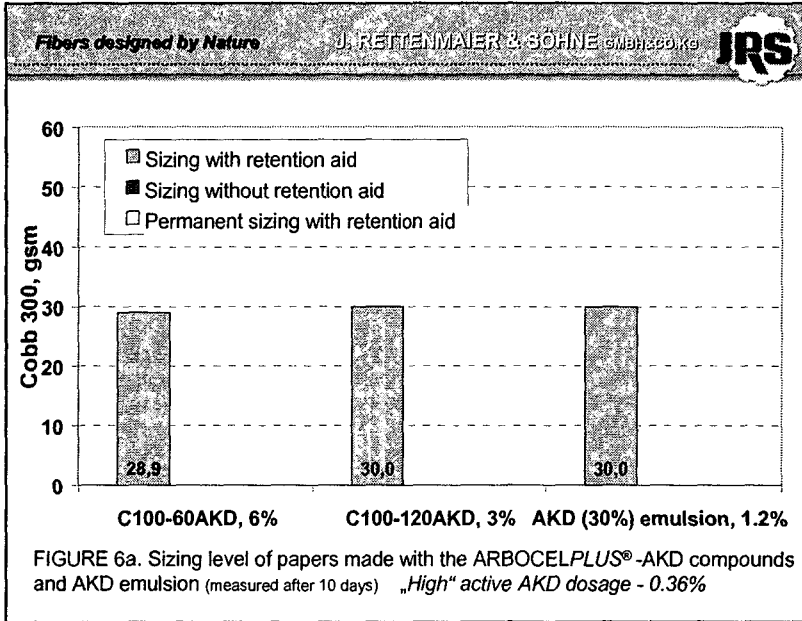
b. Fiber – based papermaking additives. The chemicals are fixed on cellulose „carrier“

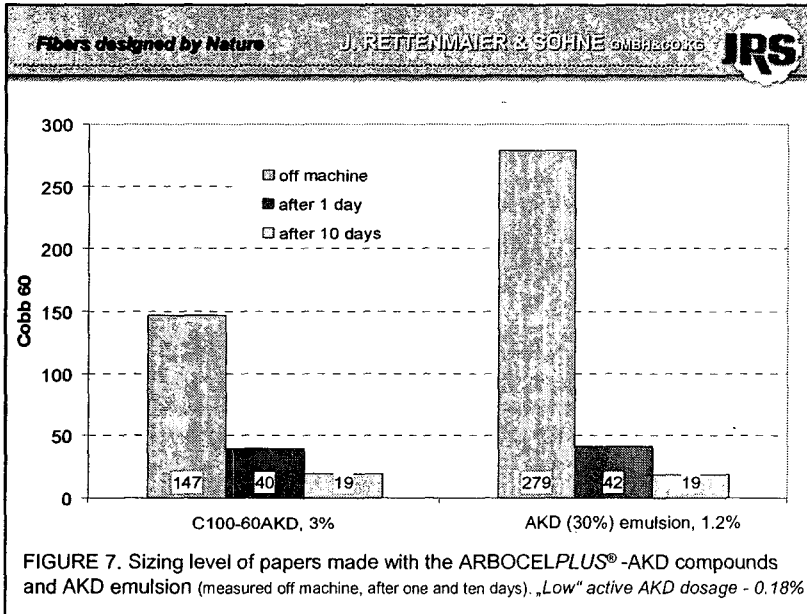
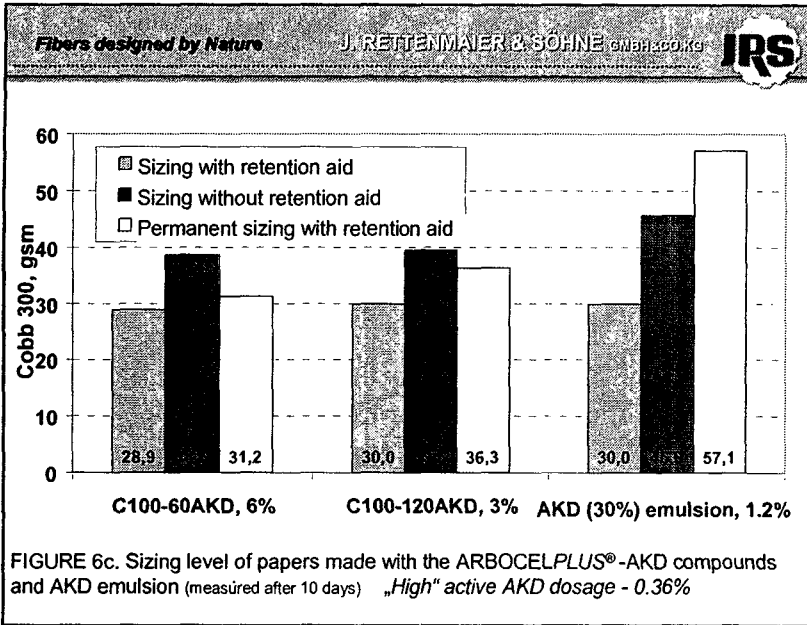
FIGURE 1. General principle of „traditional“ and fiber – based papermaking additives











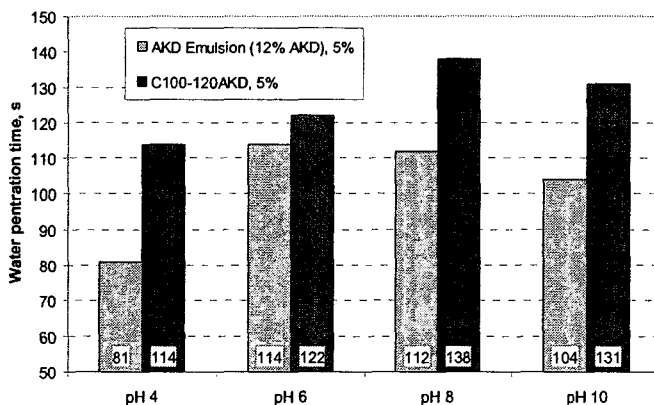
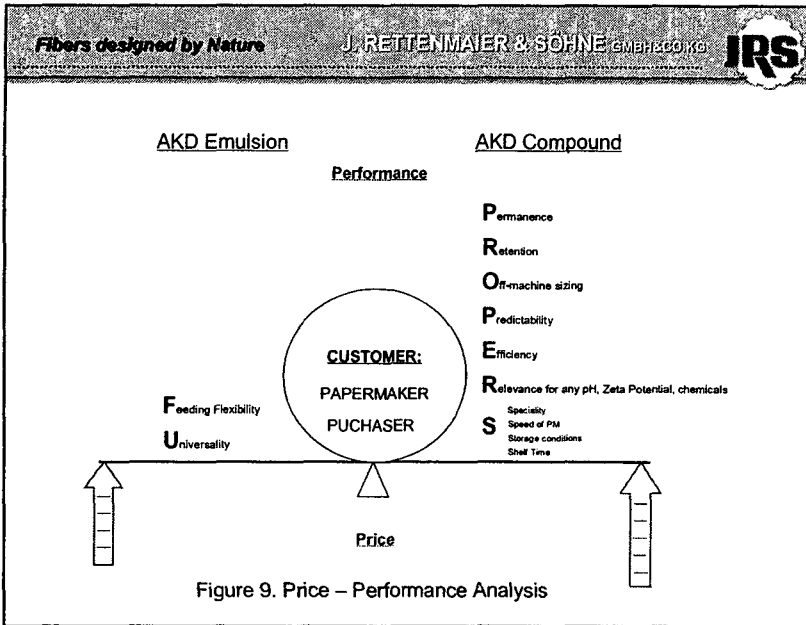


Figure 8. Water penetration time through paper made with the ARBOCELPLUS®-AKD compounds and AKD emulsion at different pH

### Conclusions

- *The compounds do not effect zeta potential of furnish*
- *The compounds have higher "off machine" sizing degree than standard AKD emulsion*
- *The compounds have better retention than standard AKD emulsion*
- *The compounds have better permanence than standard AKD emulsion*
- *The compounds are effective over all practical pH range*
- *The compound have longer shelf time than than standard AKD emulsion and are not affected by freezing – thaw conditions*



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Mill, Product	Standard Sizing Agent	Problems	Compound, rate %	Benefits
Europe, Shank Board, 2070 gsm	Rosin Emulsion	Insufficient sizing level, Foaming	C100 – 120AKD, 4%	-Required sizing level: water absorption < 10% for 30 min; -Steam consumption decrease about 5%; -No foaming
US, Frozen food packaging paperboard, about 600 gsm	AKD Emulsion	-Low on-machine sizing; -Insufficient permanence	C100 – 40AKD, 5%	-Improved on-machine sizing; -Higher permanence; -Machine speed increase 7%
Europe, Liquid packaging board (filler 150 gsm)	AKD emulsion	Migration of the AKD in z-direction and sizing change	CTMP – 60AKD, 3%	-Higher retention of the AKD; -Improved on-machine sizing; -Better sizing permanence
Europe, Specialty papers	AKD emulsion	High amount of the AKD in white water and deposit problems	CottonLinters – 60AKD, 3%	High retention of the AKD, no deposit problems

Figure 10. Case Studies. ARBOCELPLUS® -AKD compounds