Former theories of filtration when compared with new cognitions

Thorsten Reuther Hofmann CERAMIC GmbH





a) Sieving effect



b) Filtercake



c) Deep bed filtration

Fig.1 Mechanisms of cermamic filters



Figure 2a : Slag layer – foam ceramic filter.



Figure 2b : Slag layer – extruded filter.





Fig. 3a : "Blocked Filter". View from below.



Figure 3b : "Blocked Filter". Side view.



Figure 6 : Flow in front and after a filter.



Figure 7 : Flow in front and after a filter.





Figure 8 : Flow simulation with water.



Figure 9 : Inclusions in front of the filters.



Figure 10 :" Clean" filterstructure.



Figure 11 : Impurities in front of a pressed round hole filter.



Figure 12 : Impurities in front of the filters and on top of the pouring





Figure 13 : Scheme of the function of a strainer core.



Diagram 2 : Ratio of volumetric flow and flow resistance to the filtering capacity.

For additional information, please contact:

Thorsten Reuther Mühlweg 14, 35767 Breitscheid, Gemany +49 (0) 2777/9145-35 +49 (0) 2777/9145-55 T.reuther@hofmann-ceramic.de www.hofmann-ceramic.de

