

# Sample Kit Kemira 3f

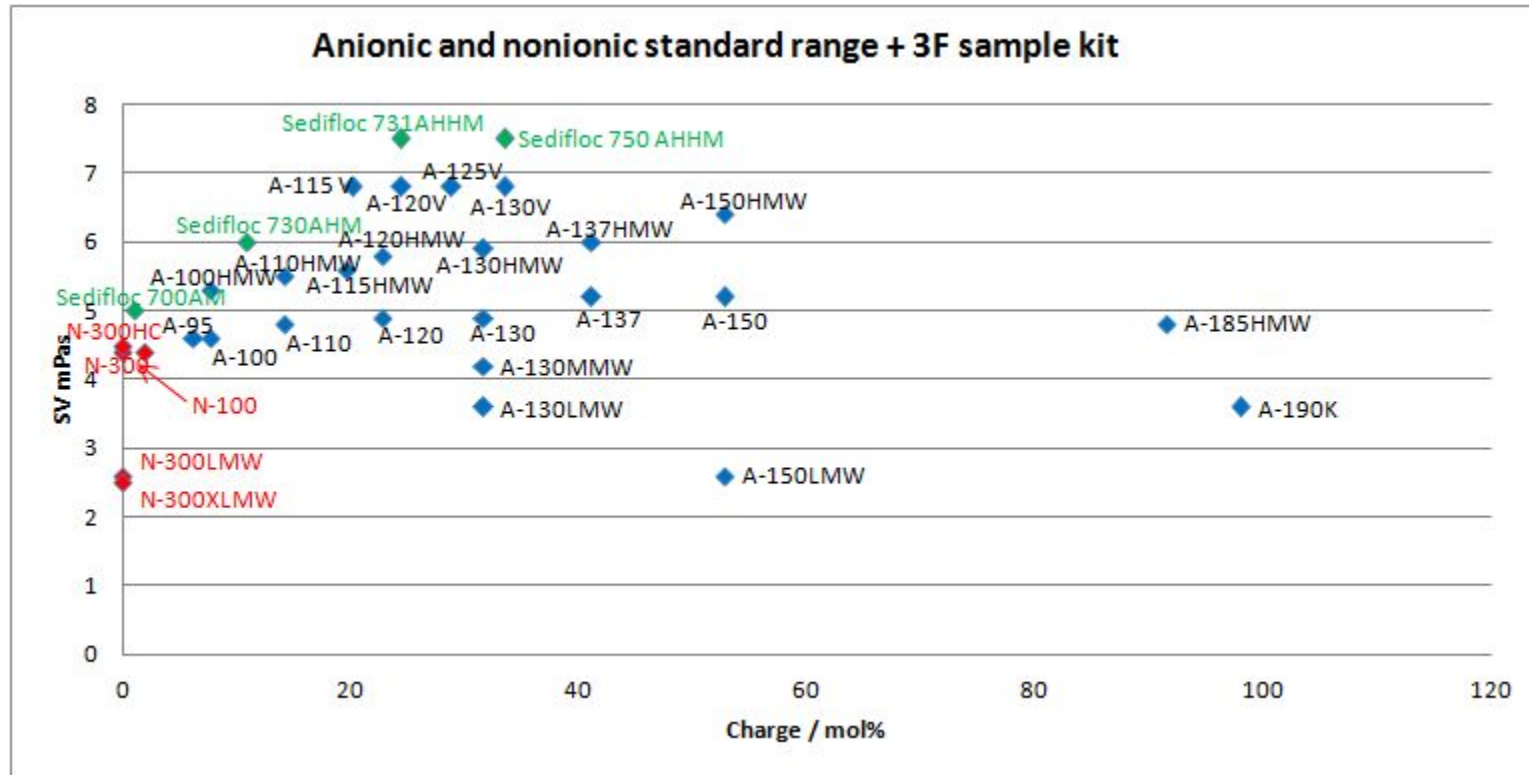
# First Selected 3f products

## DPAMs

CATIONIC DPAM				
PRODUCT NAME	type	charge mol%	charge w%	SV (cps)
SEDIFLOC 610 HS	AMD/Q9	3,94	10	3,3
SEDIFLOC 615 HS	AMD/Q9	6,11	15	3,3
SEDIFLOC 610 CH	AMD/Q9	3,94	10	4,0
SEDIFLOC 405 CHH	AMD/Q9	19,7	40	4,3
SEDIFLOC 660 CHH	AMD/Q9	35,59	60	4,3
SEDIFLOC 408 CHH	AMD/Q9	56,7	78	4,3
SEDIFLOC 683 CHH	AMD/Q9	64,37	83	4,0
ANIONIC DPAM				
PRODUCT NAME	type	charge mol%	charge w%	SV (cps)
SEDIFLOC 700 AM	AMD	non ionic	-1,5	5,0
SEDIFLOC 730 AHM	AMD/NaAc	22,7	-25	6,0
SEDIFLOC 731 AHHM	AMD/NaAc	24,48	-30	7,5
SEDIFLOC 750 AHHM	AMD/NaAc	33,51	-40	7,5

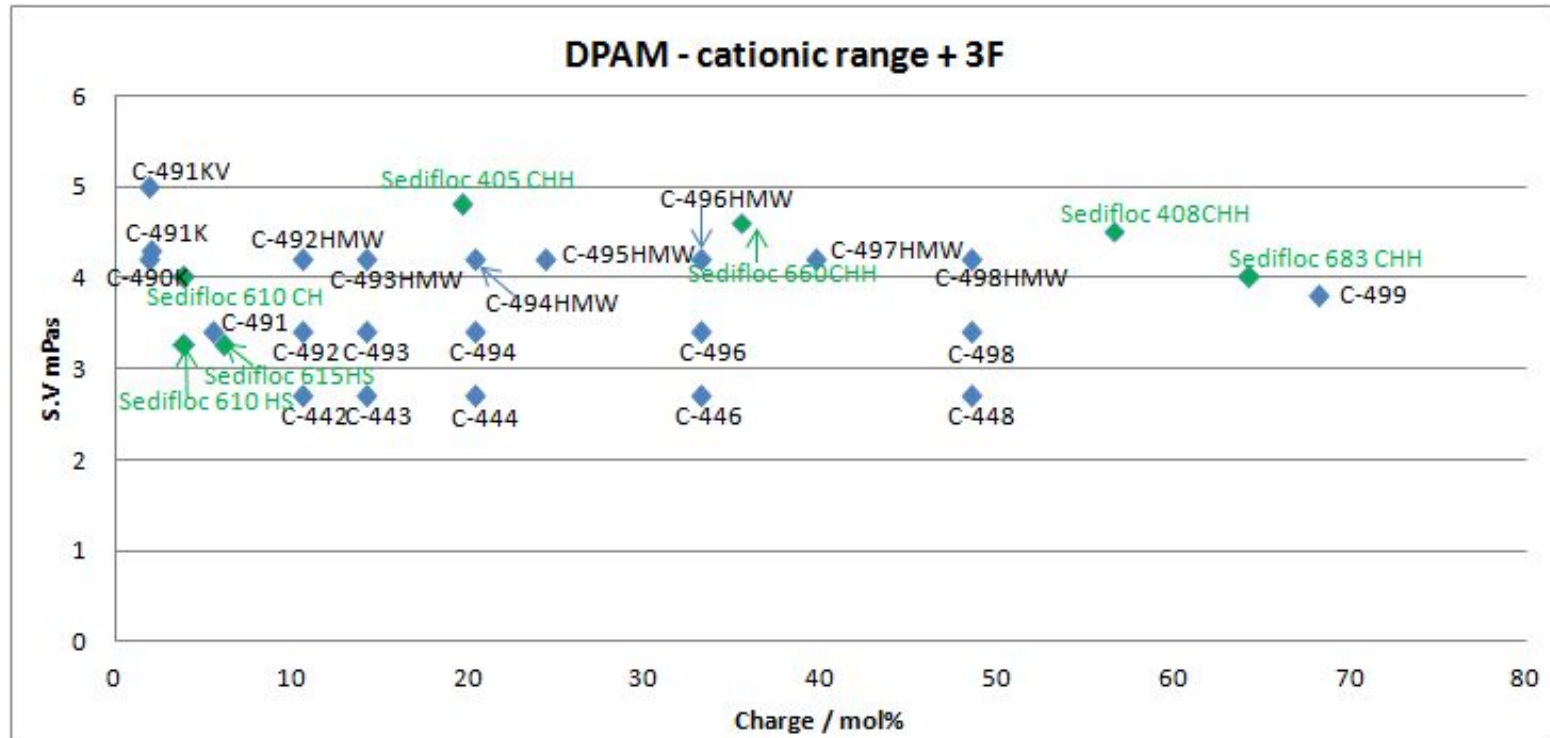
# First Selected 3f products

3f Anionic DPAM vs Kemira Anionic DPAM



# First Selected 3f products

3f Cationic DPAM vs Kemira Cationic DPAM



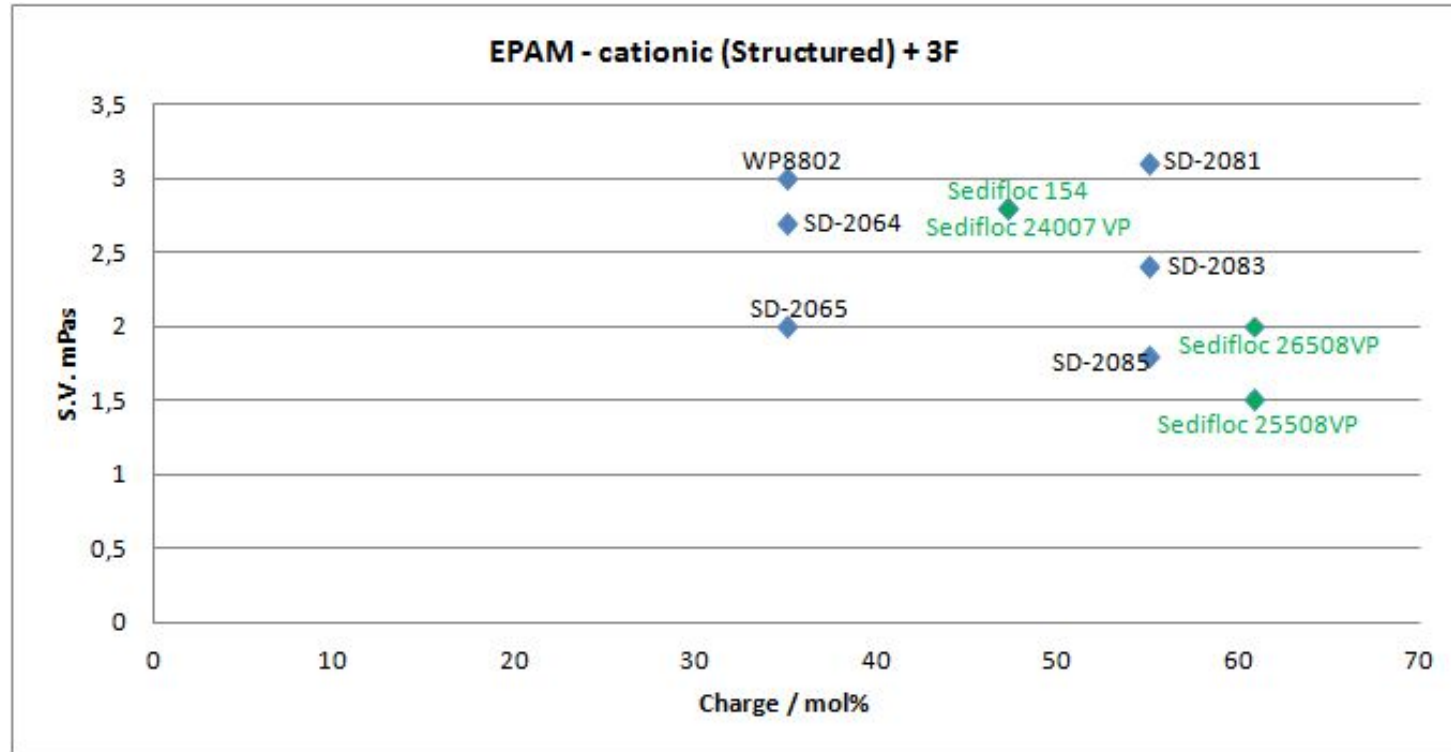
# First Selected 3f products

## EPAMs

CATIONIC EPAM					
PRODUCT NAME	type	charge mol%	charge w%	SV (cps)	structured/linear
SEDIFLOC 1040 C/HMW	AMD/Q9	22,1	47,2	5,2	linear
SEDIFLOC 1050 C/MMW	AMD/Q9	32,2	56,1	5,0	linear
SEDIFLOC 1085 C	AMD/Q9	52,5	74,5	4,8	linear
SEDIFLOC 154	AMD/Q9	47,2	70,7	2,8	structured medium
SEDIFLOC 24007 VP	AMD/Q9	47,2	70,6	2,8	structured medium
SEDIFLOC 25508 VP	AMD/Q9	60,8	80,3	2,0	structured high
SEDIFLOC 26508 VP	AMD/Q9	60,8	80,3	2,0	structured very high
ANIONIC EPAM					
PRODUCT NAME	type	charge mol%	charge w%	SV (cps)	structured/linear
SEDIFLOC 331 A	AMD/NaAc	26,3	30,2	7,0	linear
SEDIFLOC 350 A	AMD/NaAc	49,3	51,0	7,0	linear

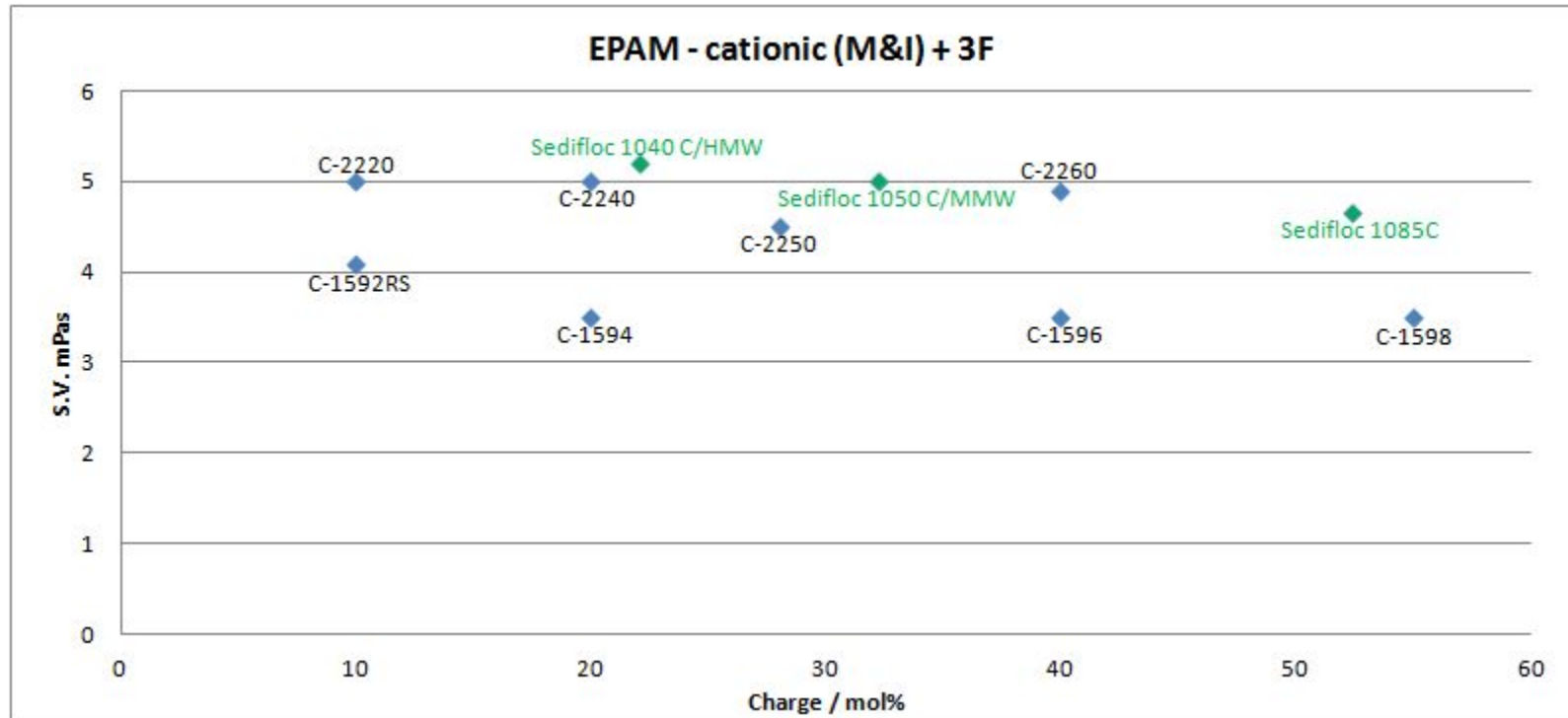
# First Selected 3f products

3f Cationic EPAM vs Kemira Cationic EPAM - structured



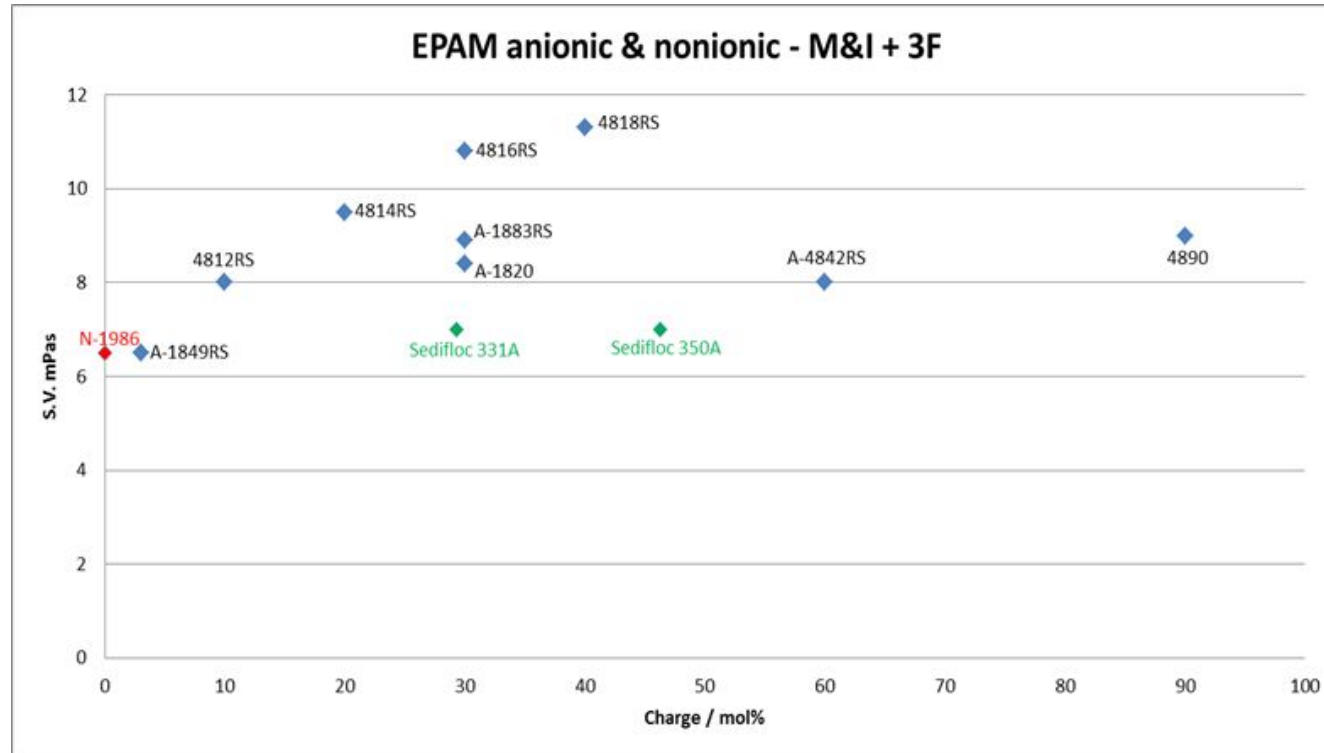
# First Selected 3f products

3f Cationic EPAM vs Kemira Cationic EPAM - linear



# First Selected 3f products

3f Anionic EPAM vs Kemira Anionic & Nonionic EPAM - linear





# Literature

## TDS+MSDS



3f first selected list TDS - pdf.zip



3f first selected list MSDS - pdf.zip

Where water  
meets chemistry™

**kemira**

