

Sample Kit Kemira 3f

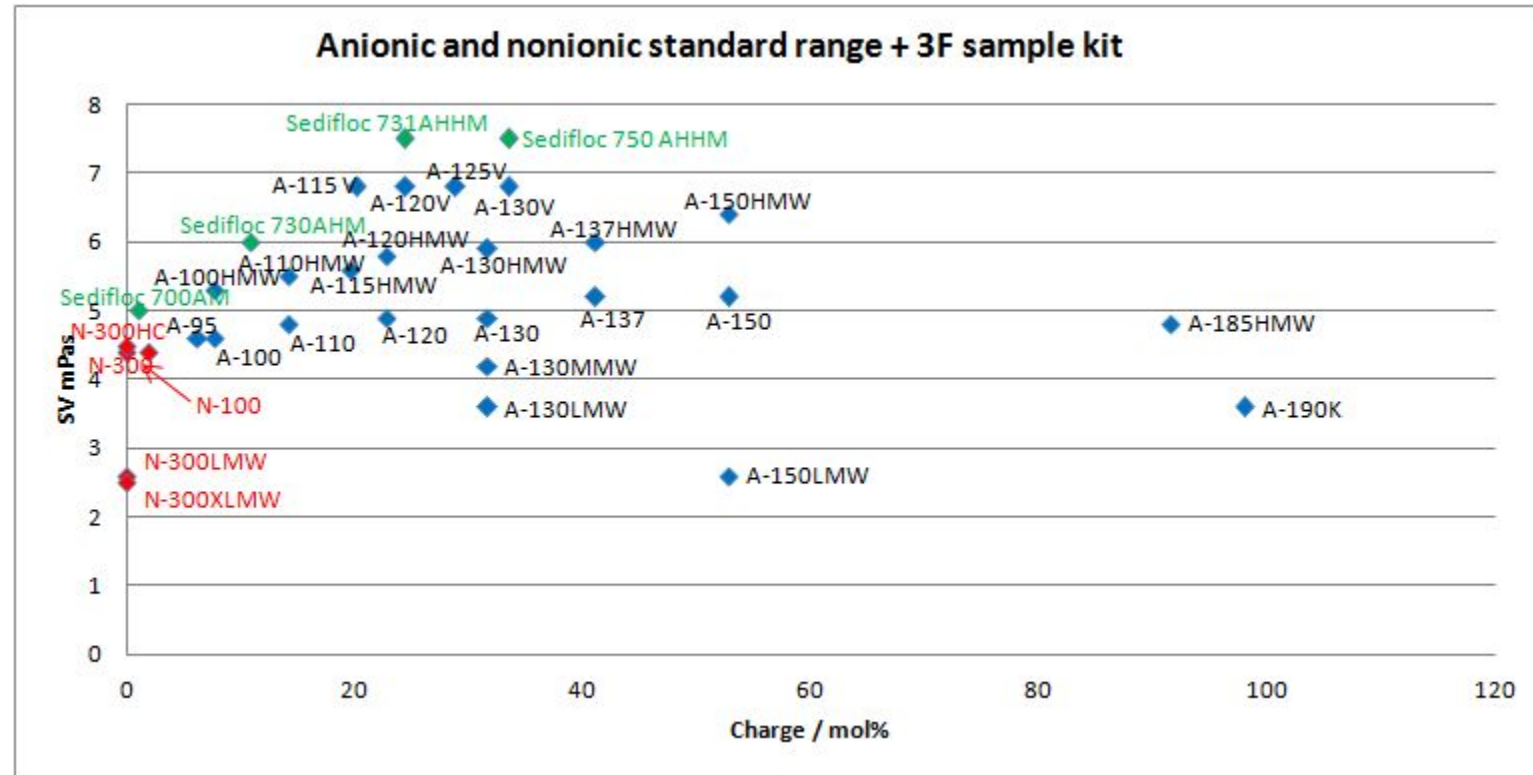
First Selected 3f products

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

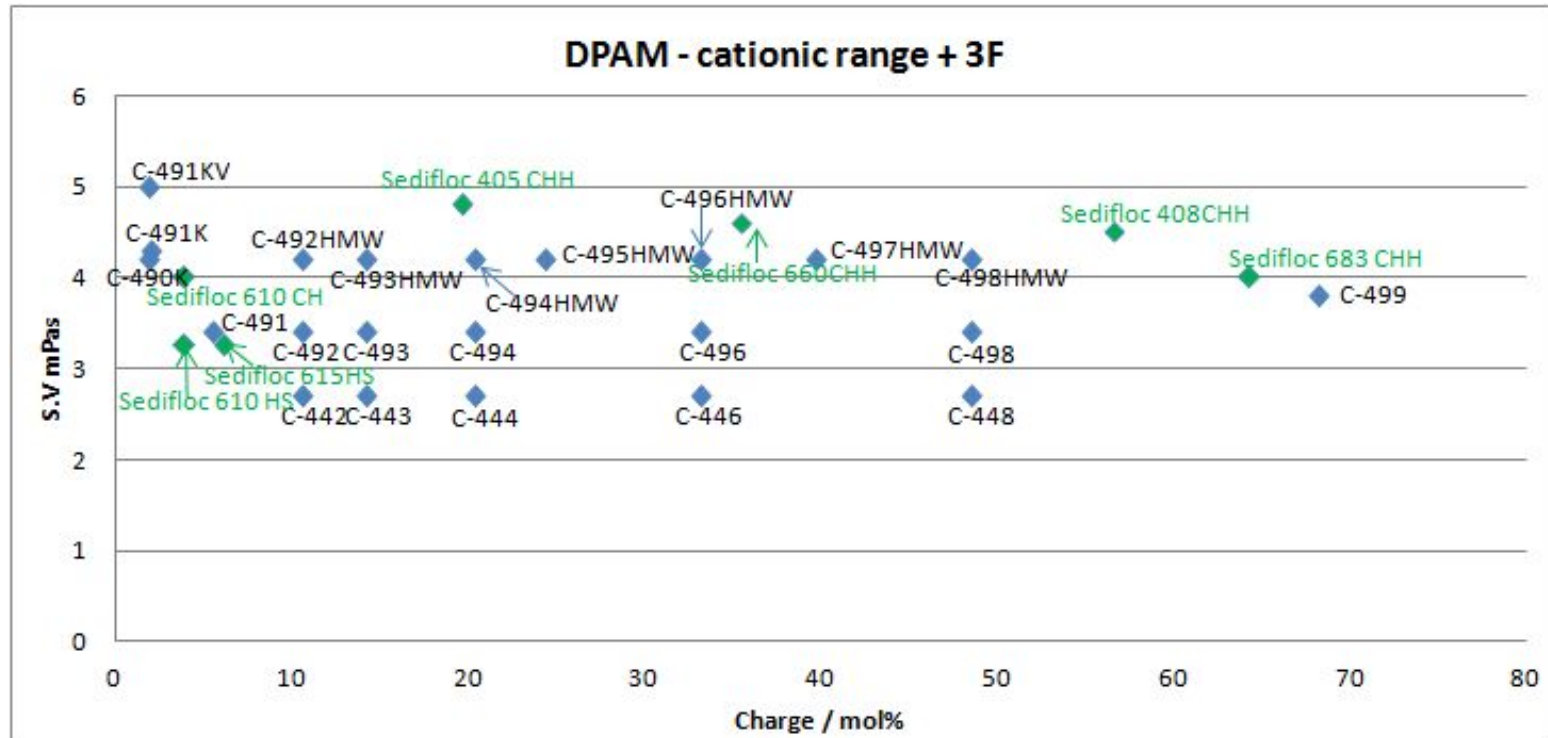
First Selected 3f products

3f Anionic DPAM vs Kemira Anionic DPAM



First Selected 3f products

3f Cationic DPAM vs Kemira Cationic DPAM



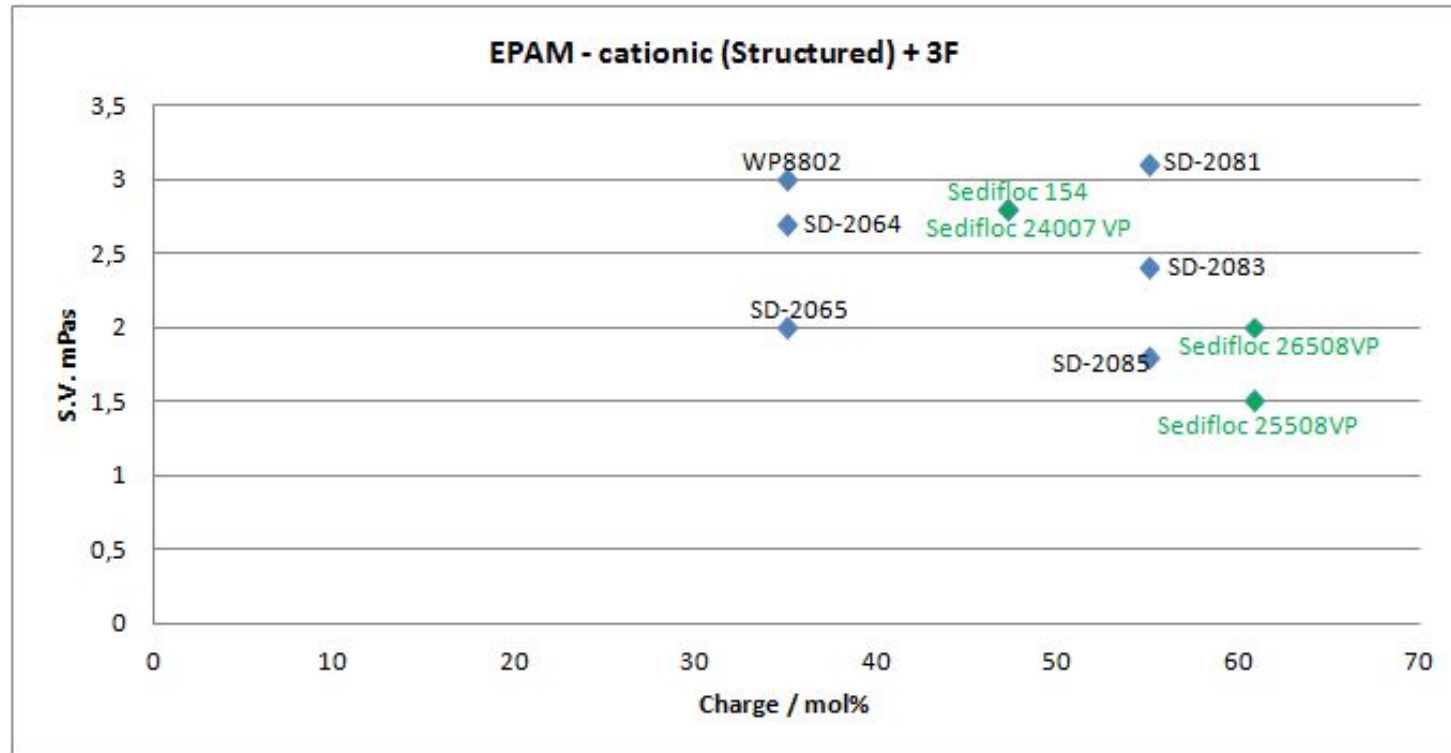
First Selected 3f products

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

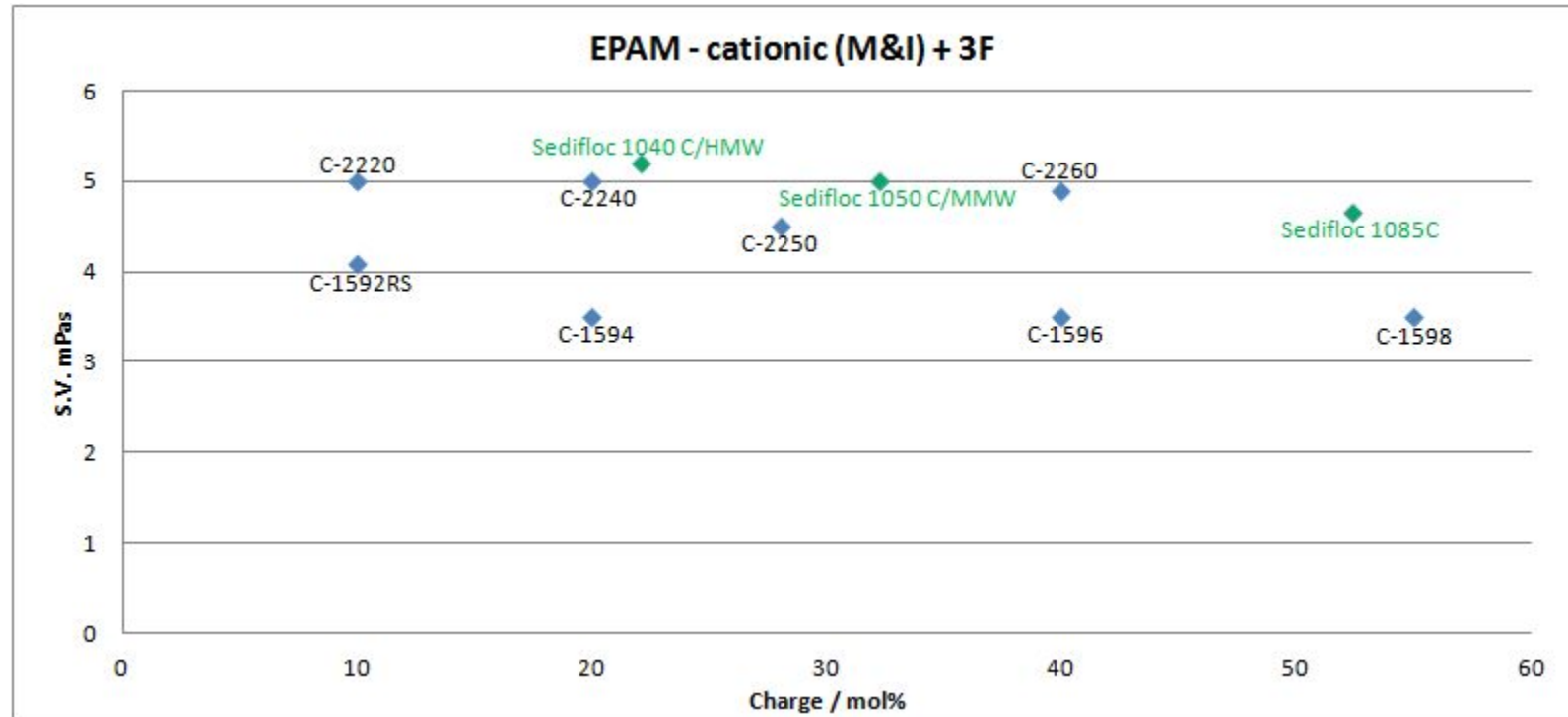
First Selected 3f products

3f Cationic EPAM vs Kemira Cationic EPAM - structured



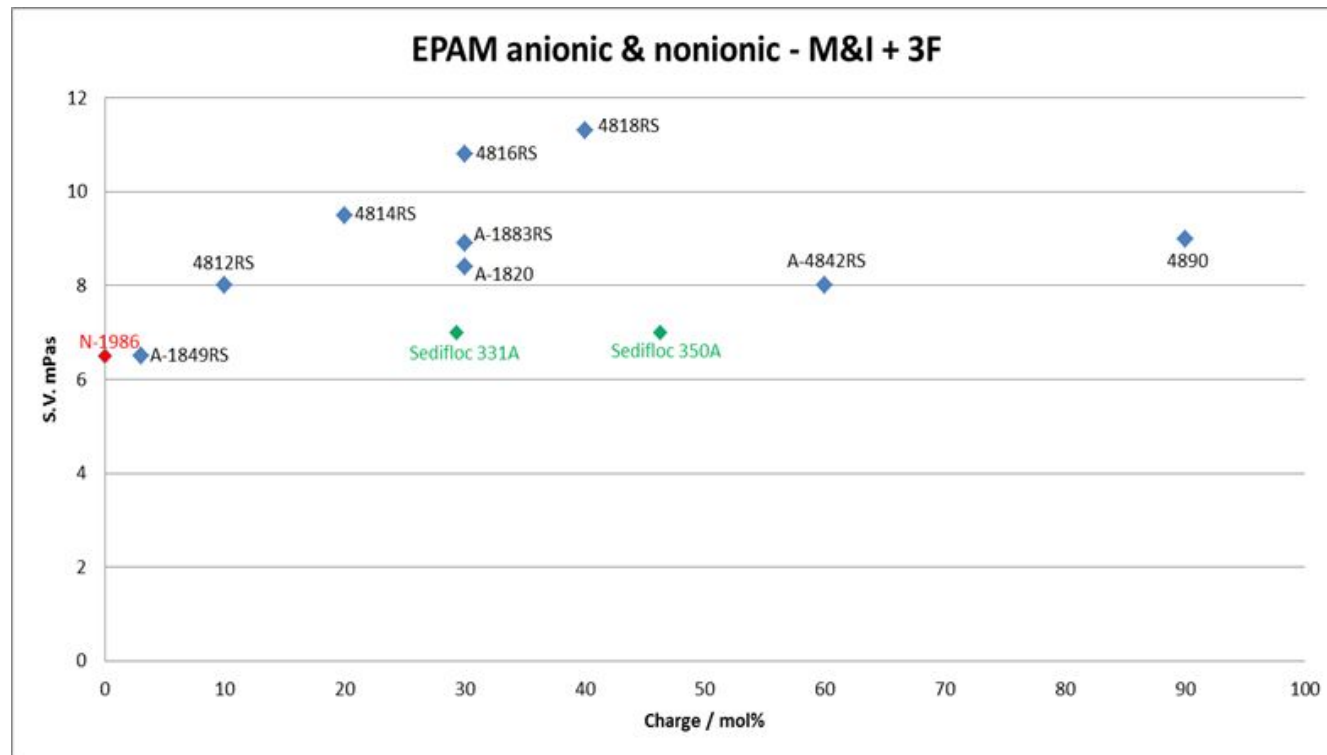
First Selected 3f products

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

