

Polygels and Tempoxy-LO in NaClO based formulations



De la Roche et al. 2010

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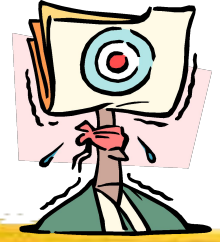
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Agenda



- **Project Objectives**
- **Polygel CA and CK**
- **Technical Data for Polygels**
- **Tempoxy-LO**
- **Technical Data for Tempoxy-LO**
- **Conclusions**
- **Appendix 1: NaClO formulations with Polygel**
- **Appendix 2: Raw Material**

Project Objective



- Develop NaClO based formulations with
 - good **rheological behaviour**,
 - good **on-storage stability** for **viscosity** and **NaClO content**,

Conclusions



- **Polygel CA and CK** deliver a good **rheological behaviour** and **stability profile** for NaClO based formulations
- **Tempoxy-LO** improves even further the on-storage **rheological stability**.

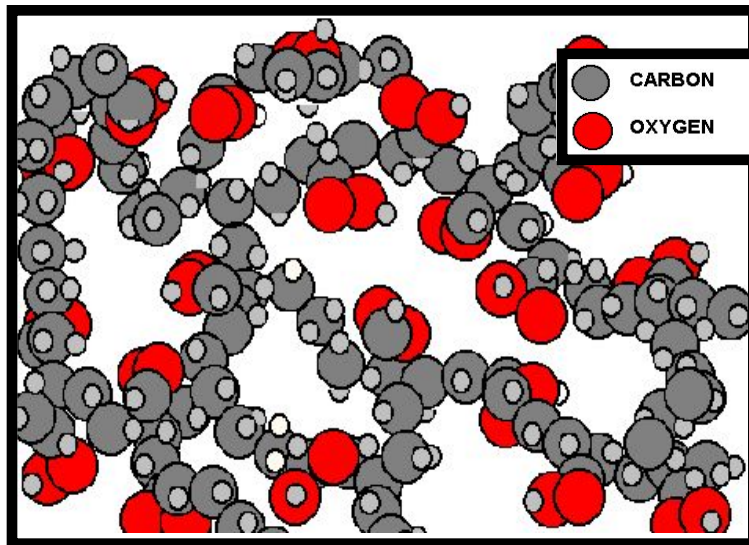
Polygel CA and Polygel CK

- Polygel CA and Polygel CK are powdered cross-linked Polyacrylates.
- They are capable to impart visco-elastic behaviours.

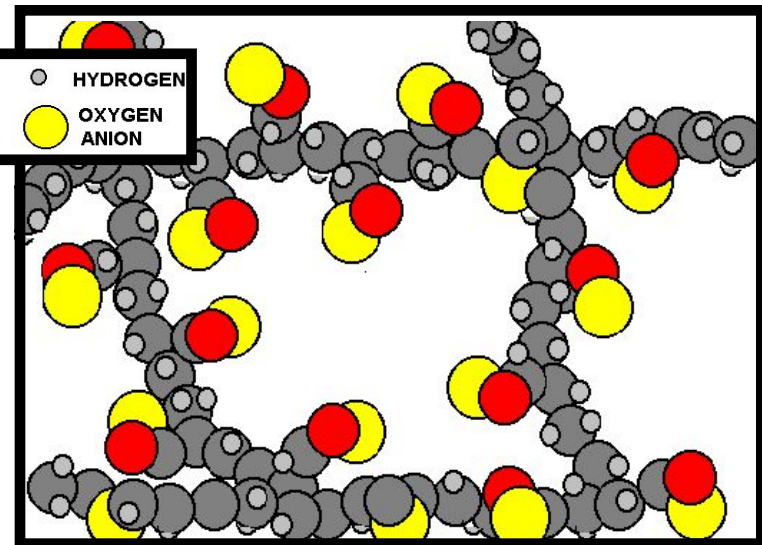
Thickening Mechanism

“ The electrostatic repulsion between adjacent carboxylic groups is the main factor influencing the polymer swelling degree and then the thickening capability of carbomer’s dispersion.”

Acidic Medium



Alkaline Medium



● CARBON
● OXYGEN
● HYDROGEN
● OXYGEN ANION

Neutralizers



- Polygel CK shows better result in term of viscosity/stability using KOH solution to adjust the pH.
- Potassium ion has a bigger diameter compared to Sodium, maximizing the polymer swelling mechanism.

Polygel Properties

- Polygel CA and CK deliver:
 - Shear thinning rheology
 - Improvement of easiness in application
 - Spray-ability
 - Plastic behaviour
 - Yield Value
 - Reduction in mist pattern
 - Vertical cleaning
 - Splashing reduction

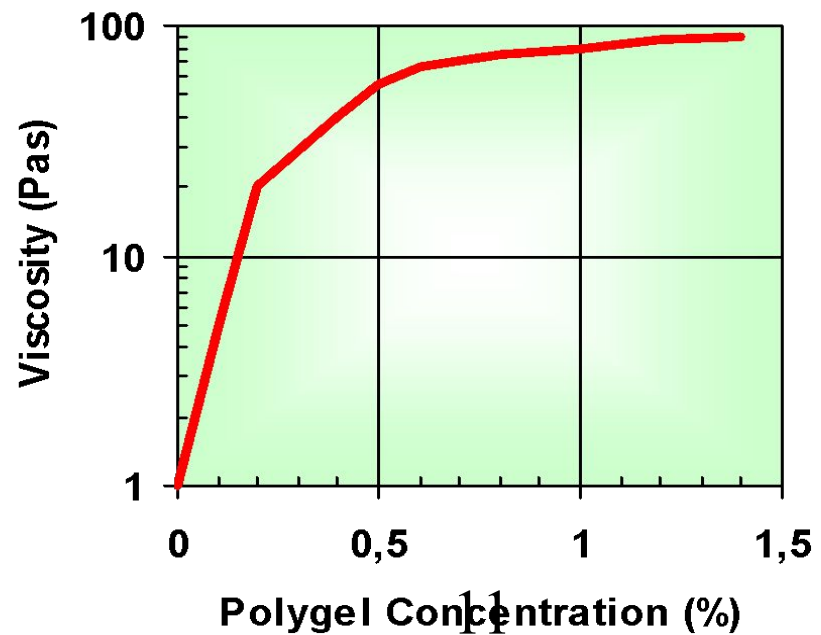
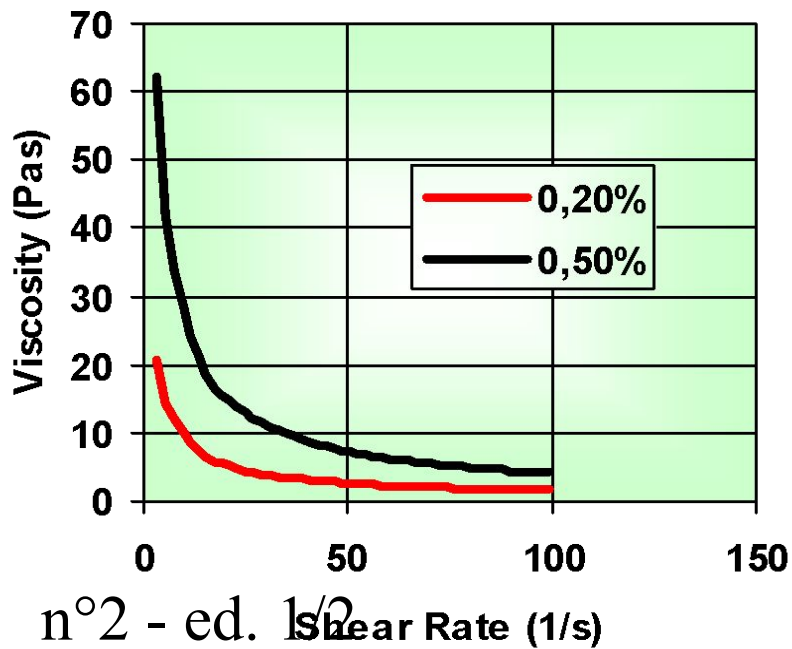
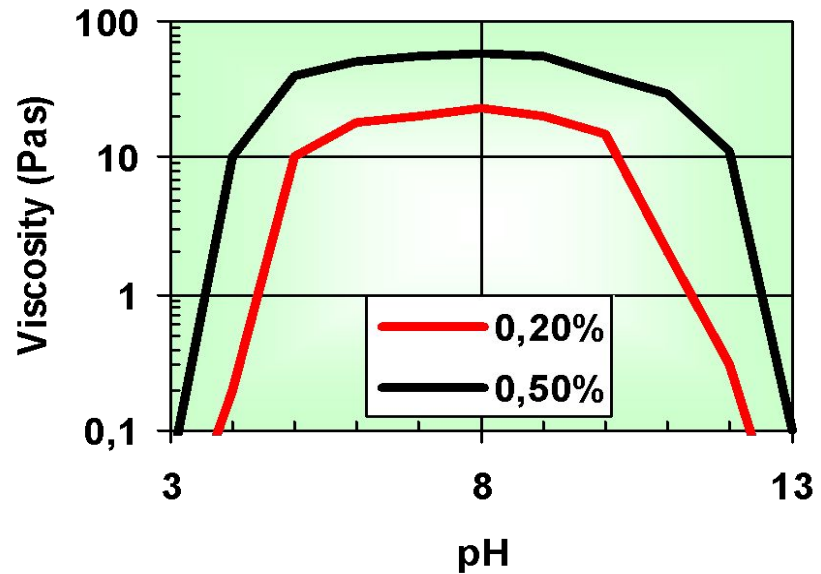
Polygel and Bleach

- **Polygel CA and Polygel CK show excellent stability in bleach formulation.**
- Depending from different formulations, they show good overall stability with an AvCl_2 between 1% and 4%.
- A viscosity improvement is evident within the first 10 days of storage.
- they are stable for 10-12 weeks at 40°C.

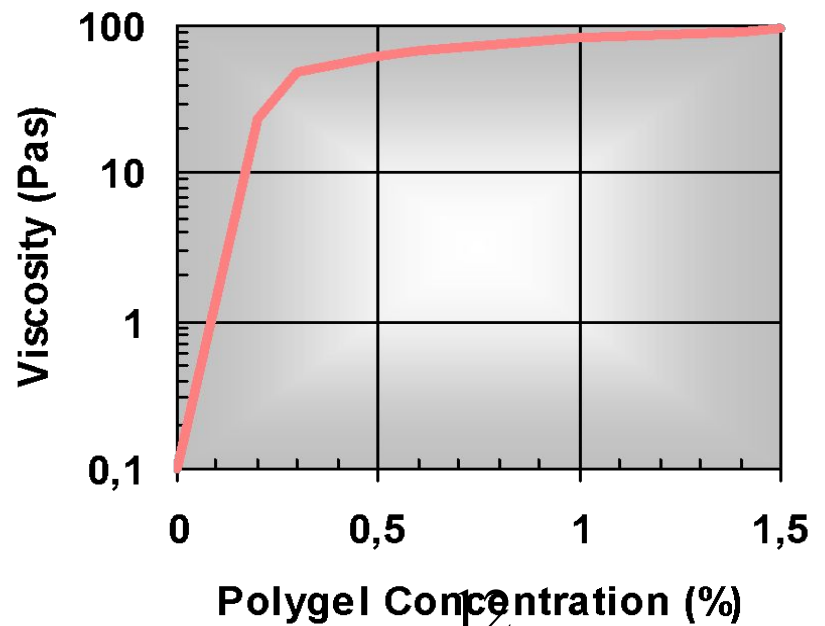
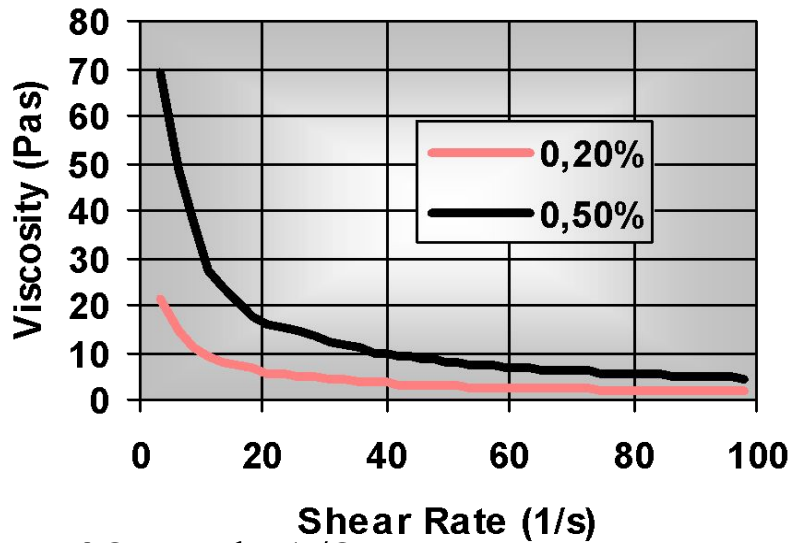
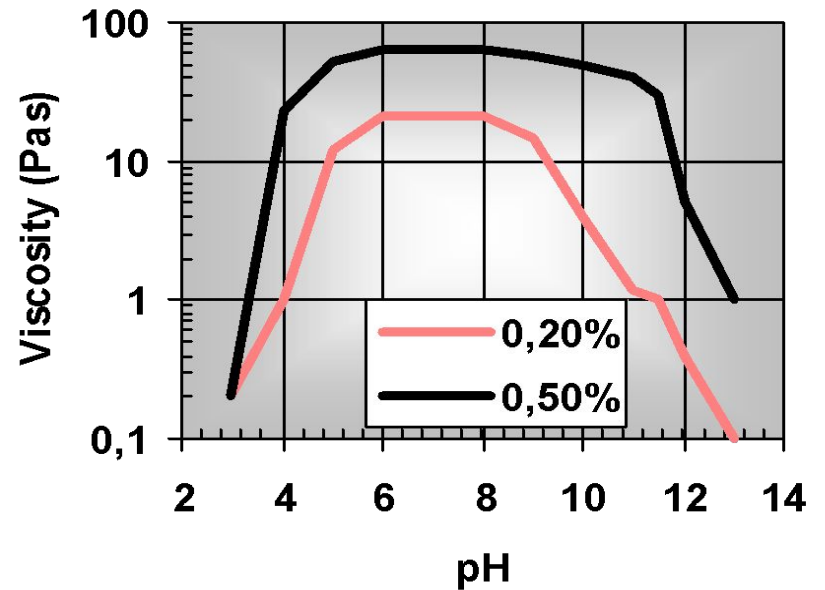
Polygel and Bleach

- Polygel CA and CK start to thicken close to pH 4 up to a plateau. Viscosity will decrease from pH 11 till 14.
- Comparing Polygel rheological profile vs. bleach overall stability, there is an overlap area between pH 12 and 13.

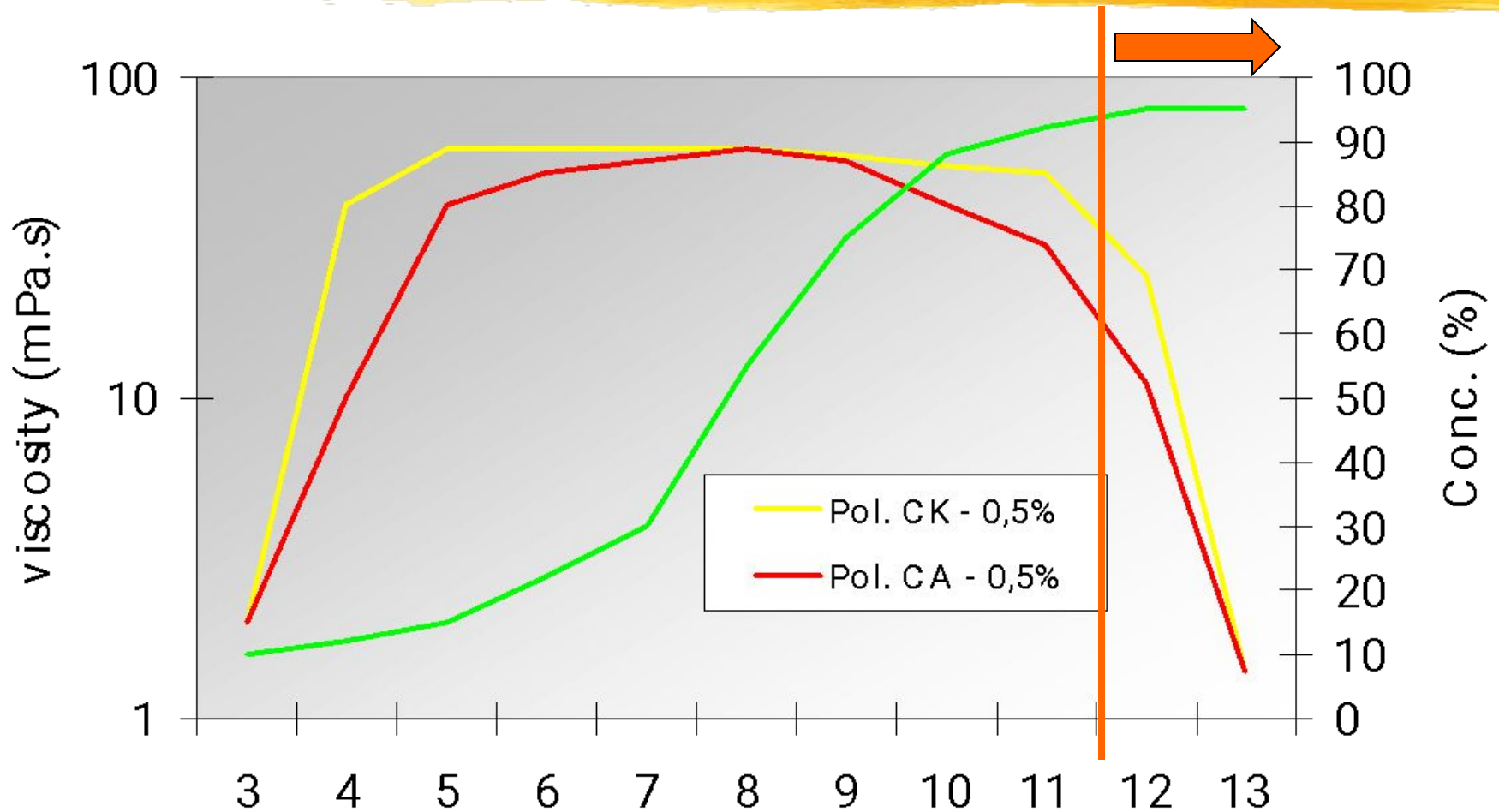
Polygel CA



Polygel CK



pH Importance in the NaClO Formulations



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pH

13

Stability highlights- Polygel CA

Raw materials	Percentage w/w
Polygel CA	1
NaClO	1
KOH	Up to 12.5
Dem Water	Up to 100



Brookfield viscosity, 20 rpm, 25°C (cps)

Initial **3500**

After 1 month at room T **3550**

After 1 month at 40°C **3425**

AvCl₂

Initial **1**

After 1 month at room T **0.97**

After 1 month at 40°C **0.92**



Stability highlights – Polygel CK

Raw materials	Percentage w/w
Polygel CK	1.5
NaClO	1.9
NaOH	Up to 12.5
Dem Water	Up to 100



Brookfield viscosity, 20 rpm, 25°C (cps)	
Initial	1600
After 1 month at room T	1350
After 1 month at 40°C	1500
AvCl ₂	
Initial	1.9
After 1 month at room T	1.7
After 1 month at 40°C	1.3



Polygel CK: KOH vs. NaOH

	Ref % w/w	1 % w/w	2 % w/w
Polygel CK	÷	2.0	2.0
NaOCl (as active chlorine)	4.9	4.9	5.0
Ethyl hexyl sulphate	1.0	1.0	1.0
NaOH	to pH 12.5	to pH 12.5	÷
KOH	÷	÷	to pH 12.5
H₂O	Up to 100	Up to 100	Up to 100
Brookfield viscosity, 20 rpm, 25°C (cps)			
Initial	÷	1200	2600
After 1 month at 40°C	÷	1000	2300
AvCl₂			
Initial	4.9	4.9	5.0
After 1 month at 40°C	3,3	3,4	3,4

Tempoxy-LO: Radical Scavenger

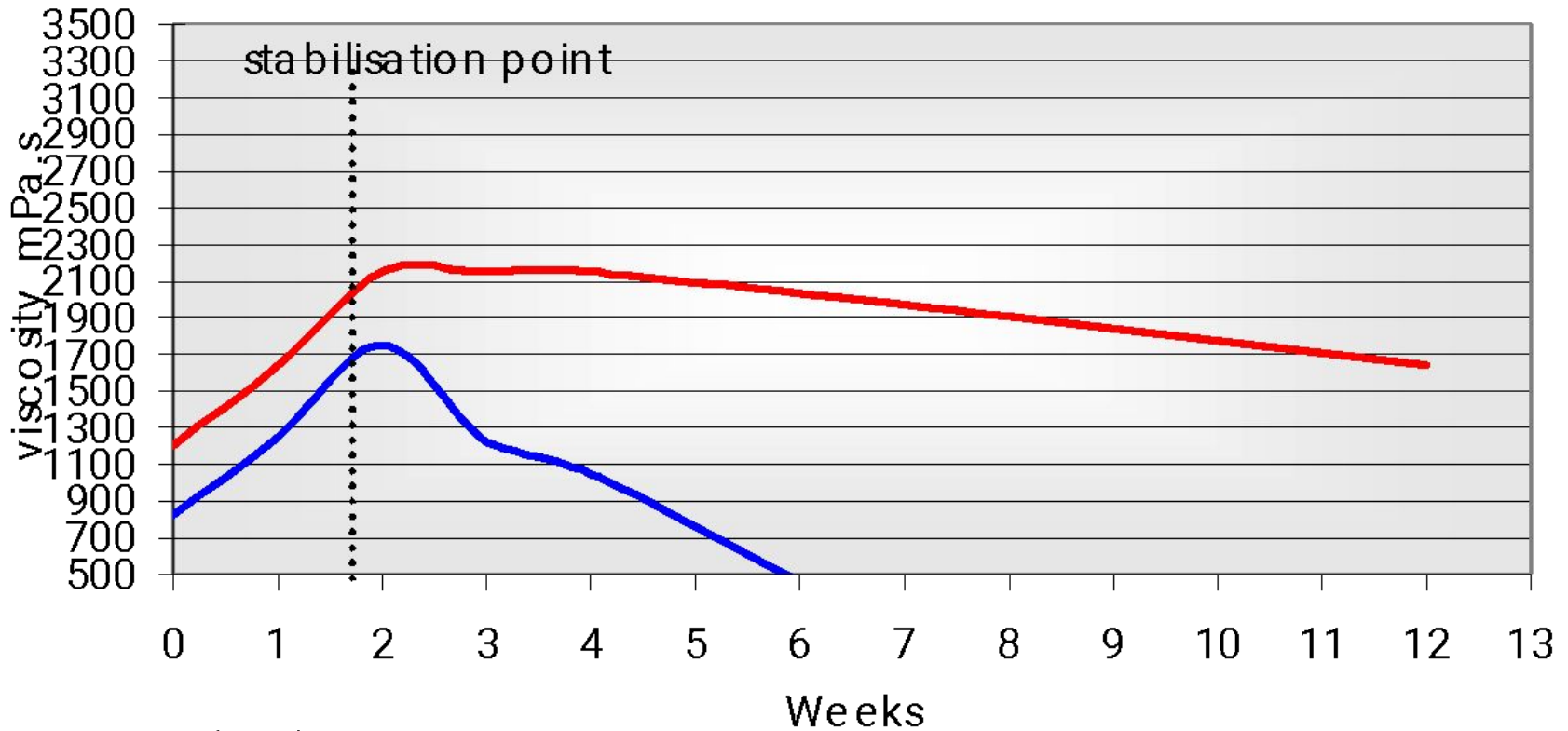
- 3V Sigma has developed Tempoxy-LO to increase Polygel performances in bleaches.
 - Tempoxy-LO is a patented additive, capable to improve Polygel stability.
 - Working synergically with Polygel, it stabilises viscosity at high AvCl_2 content

Tempoxy-LO Stabilization Data

	with Tempoxy-LO	without Tempoxy-LO
POLYGEL CK	2,0	2,0
tempoxy LO	0,3	÷
NaOCl (AvCl2)	5%	5%
KOH (50%)	a pH 13	a pH 13
Dem Water	to 100%	to 100%

T: 40°C		with Tempoxy LO			without Tempoxy-LO		
formula:	with Tempoxy LO			without Tempoxy-LO			
weeks	viscosity	pH	% Cl	viscosity	pH	% Cl	
0	1200	13	5	820	13	5	
1	1640	13	3,8	1250	13	4,5	
2	2150	13	3,58	1750	13	4,36	
3	2150	13	3,23	1225	13	3,97	
4	2150	13	3	1050	13	3,68	
8	1900	13	2,24	0	13	2,6	
12	1640	13	1,87	0	13	2	

Viscosity Profile



Conclusions

- In NaClO based formulations **Polygel CA** and **Polygel CK** deliver:
 - Good storage stability
 - Yield Value
 - Cling effect on vertical surfaces
 - Cup retention
- **Tempoxy-LO** enhances even further the rheological stability on storage for such thickened formulations

Appendix 1

Market Status & Formulations



- NaClO is used in the following applications:
 - Hard Surface Cleaners
 - Drain openers
 - Toilet bowl cleaners
 - Kitchen triggers
 - Automatic Dish Washing Liquid and Gels

Appendix 1

Formulation key drivers:



- These compositions have increased viscosity to enhance residence time on non-horizontal surfaces.
- pH: 12.5
- Oxidizing system: NaClO (usually $\text{AvCl}_2 < 4.5\%$);
- Thickening system: Carbomer (Polygel CA, CK);
- Target viscosity: 300 – 700 mPa.s (Brookfield RV, 25° C).

Appendix 1

Cream Cleanser with Bleach

Polygel CA	1%
Laueth-3 Sulphate (27%) ¹	4%
Fatty Alcohol EO/PO terminally blocked ²	1%
Sodium Phosphonate ³	0.5%
CaCO ₃	20%
NaOH (50%)	Up to pH
AvCl₂	1%
Dem Water	Up to 100%
$\eta = 2500 \text{ } 3200 \text{ mPa.s}$ $\text{pH: } 12 \text{ } 12.5$	

Appendix 1

Cream Cleanser with Bleach

Polygel CK	0.8%
Laueth-3 Sulphate (27%) ¹	4%
Lauryl dimethylamine oxide (30%) ⁴	1%
Phytic acid	0.2%
CaCO ₃	20%
NaOH (50%)	Up to pH
AvCl₂	1%
Dem Water	Up to 100%

$\eta = 2500-3500 \text{ mPa.s}$

pH: 12-12.5

Appendix 1

HSC: Bleach Gel

Polygel CA	1%
Laureth-3 Sulphate ¹	4%
KOH (50%)	Up to pH
AvCl₂	1%
Dem Water	Up to 100%

$\eta = 3000-3500 \text{ mPa.s}$

pH: 12.5

Appendix 1

HSC: Bleach Gel

Polygel CK	1.4%
Ethyl Hexyl Sulphate (40%) ⁵	1%
Fatty Alcohol EO/PO terminally blocked ²	1%
KOH (50%)	Up to pH
AvCl₂	3%
Dem Water	Up to 100%

$\eta = 1200-2000 \text{ mPa.s}$

pH: 12-12.5

Appendix 1

Toilet Bowl: Bleach Gel

Polygel CK	1.5%
Alkyl (C12-C18) dimethylamine oxide (30%) ⁷	3%
KOH (50%)	Up to pH
AvCl₂	4.5%
Dem Water	Up to 100%

$\eta = 700-1500 \text{ mPa.s}$

pH: 12.5

Appendix 1

HSC: Bleach Gel

Polygel CK	1.5%
Lauryc Acid ⁸	1%
Alkyl (C12-C18) dimethylamine oxide (30%) ⁷	3%
KOH (50%)	Up to pH
AvCl₂	3%
Dem Water	Up to 100%

$\eta = 5000-7000 \text{ mPa.s}$

pH: 12-12.5

Appendix 1

Automatic Dish Washing Gel

Polygel CA	0.8%
Sodium Silicate (R=2,4)	20%
Sodium Tripolyphosphate	15%
Sodium n-decyldiphenyloxide disulphonate (45%) ⁶	3%
NaCO ₃	5%
KOH (50%)	Up to pH
AvCl₂	1%
Dem Water	Up to 100%

$\eta = 3500-4500 \text{ mPa}\cdot\text{s}$ pH: 12.5-13

Appendix 1

Automatic Dish Washing Gel

Polygel CK	0.8%
Sodium Silicate (R=2,4)	20%
Sodium Tripolyphosphate	15%
Sodium n-decyldiphenyloxide disulphonate (45%) ⁶	4%
NaCO ₃	5%
KOH (50%)	Up to pH
AvCl₂	1%
Dem Water	Up to 100%

$\eta = 5000-6000 \text{ mPa.s}$ pH: 12.5-13

Appendix 2

Raw Materials



- 1: Empicol ESB 3M (from Huntsman)
- 2: Plurafac LF 403 (from BASF)
- 3: Sequion CLR (from Bozzetto)
- 4: Empigen OB (from Huntsman)
- 5: Empicol 0585/A (from Huntsman)
- 6: Dowfax 3B2 (from Dow)
- 7: Aromox BW270 (from Akzo Nobel)