

Construction

Cement Grinding Aids









I. Effect: Improve grinding efficiency



Improve grinding efficiency	Chemistries					
POLYOL						
Glycerol	Glycerol					
DEG	Diethylene Glycol					
AMINE ALKOXYLATES	(HUNTSMAN PRODUCT)					
Amine® C6	Morpholine bottom					
Amine® C8	Morpholine bottom					
DEHSCOFIX® GA-850	Blend of products					
DEHSCOFIX® GA-900	MDEA bottoms					
SURFONIC® EDA 4/80	THEED (Tetrahydroxyethyl ethylenediamine)					

Confidential Performance Products

II. Effect: Enhance strength development



Chemistries	Secondary effect in concrete with the use of amine in cement grinding aids		
HUNTSMAN	PRODUCTS		
MDEA (Methyl diethanolamine)	Excellent early concrete strength development		
TEA (Triethanolamine) AMINE GA (TEA Bottom)	Early concrete strength development		
THEED (Tetrahydroxyethyl ethylenediamine)	Enhance early and final compressive strength Improve grinding efficiency		

Confidential Performance Products

Typical amine content of various CGA



Product range	Chemical descriptions	Sources	Typical amine content, mol/g			
	Onemical descriptions	Jources	Primary	Secondary	Tertiary	
MDEA	Methyl diethanolamine	Europe, Laffans India, US, APAC	1.0	1.0	8.3	
TEA	Triethanolamine	APAC, Laffans India, Europe, US	1.0	1.0	6.7	
Amine GA	TEA bottom, sometime called polytriethanolamine	US, Laffans India	1.0	2.0	6.4	
SURFONIC® EDA 4/80	Tetrahydroxy ethyl ethylene diamine	US	1.0	4.2	4.3	
DEHSCOFIX® GA-900	MDEA bottom	US, Laffans India	1.0	1.4	5.1	
Amine C8	Morpholine bottom	Europe	0.3	2.8	4.2	
Amine C6	worpholine bottom	US	-	-	-	



Performance Data in Cement

Various blend compositions

Standard Reference Cement



Cement type I:

- \Box Density = 3.24 g/cm³
- \square Blaine Fineness = 3818 cm²/g (ASTM C204-96a)
- □ Specific surface area (Wagner)= 2183 cm²/g (ASTM C115-96a)
- \square Sieve residue (45 µm residue) = 0.79% (ASTM C430-96)

Chemical composition

	CaO	SiO ₂	Al ₂ O ₃	Fe ₂ O ₃	SO ₃	K ₂ O	TiO ₂	P ₂ O ₅	Na ₂ O	MgO
Mass fraction, %	64.0	20.7	4.7	3.2	2.4	0.70	0.30	0.12	0.07	2.2
Loss on Ignition (LOI) = 1.67										

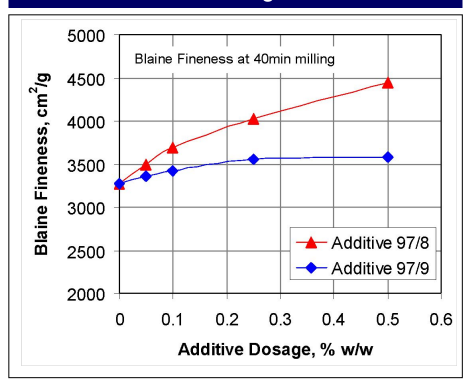
Cement compounds

	C ₃ S	C ₂ S	C ₃ A	C _₄ AF
Mass fraction, %	60	14	7	10

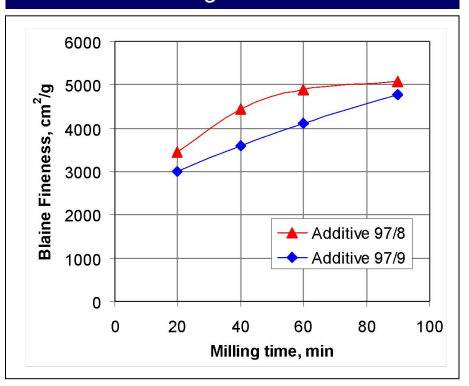
Formulation containing TEA



Fineness vs CGA dosage



Fineness vs Milling time



Note: Additive 97/8 and 97/9 are blend of glycol and TEA at various ratio

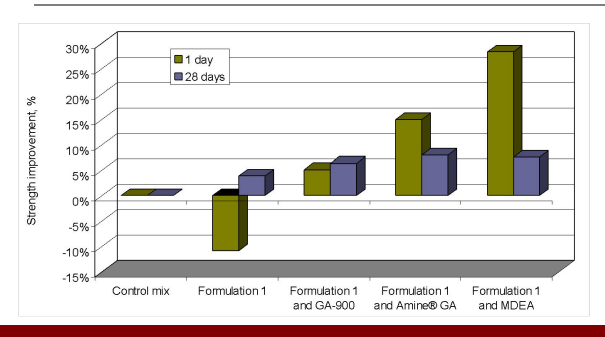
Similar formulation to TERIC® 421

Formulation containing Amine C8



	Control		Experimental				
Components	Control mix	Formula 1	+ GA-900	+ Amine GA	+ MDEA		
Amine C8	-	50	18.5	18.5	18.5		
Glycerol by product	-	50	18.5	18.5	18.5		
GA-900	-	-	37.5	-	-		
Amine® GA	-	-	-	37.5	-		
MDEA	-	-	-	-	37.5		
water	-	-	25.0	25.0	25.0		





DEHSCOFIX® GA-900 Formulations

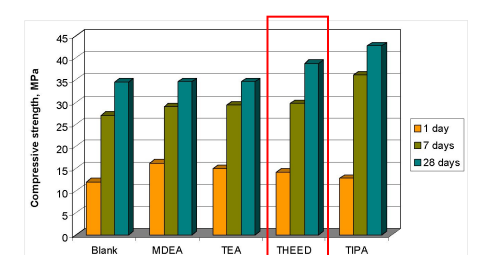


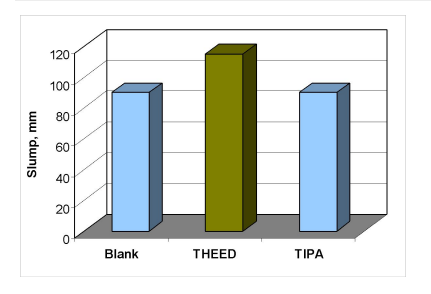
		Control mix Formulation 1		Experimental					
		Sont of mix	1 omidiation 1	2	3	4	5		
Components									
DEG		-	-	-	36.9	28	28		
Amine GA		-	-	-	-	10	20		
DEHSCOFIX®	GA-900	-	-	36.9	36.9	35	25		
Amine C8			50	18.5					
Glycerol by prod	luct	-	50	18.5	-	-	-		
Acetic acid		-	-	1.3	1.3	1.5	1.5		
Water		-	-	24.9	24.9	25.5	25.5		
Blaine Finenes	s, cm²/g								
T20		2718.0	2754	2928	2940	2962	2995		
T40		3268.9	3339	3568	3568	3614	3659		
T60		3637.1	3970	4133	4109	4157	4212		
Fresh and Hardened Properties in Concrete									
Slump, mm		-	180	170	160	170	165		
Strength, MPa	1 day	-	2.30	2.60	2.45	2.65	2.68		
	7 days	-	15.33	18.50	17.50	18.00	18.5		
	28 days	-	25.00	28.80	26.50	28.00	29.00		

SURFONIC® EDA 4/80 - THEED



- Initial compressive strength of THEED is higher than TIPA.
- Higher slump than the blank (without cement grinding aids) could indicate better grinding efficiency.





Confidential