Antifrogen ®

protects heat and cooling systems against frost and corrosion

E-Mail: Martina.Muehlthaler@clariant.com



					Ciariani
		<u>Sende</u>	er info	rmations:	
objed	ct:	Comp	any:		
location:		Addre	ess:		
date	of sampling:				
sampling point:		Conta	act pers	son:	
Please quash the first 1 - 2 liters!!!		E-Ma	il addr	ess:	_
Infor	mations on the plant/fluid:		<u>Filled</u>	l in fluid:	
year on construction:				Antifrogen N	
volume of the system:				Antifrogen L	
temp	perature range from to:			Antifrogen SOL VP 1981	
fluids	s was filled in (date):			Antifrogen SOL HT	
last r	refilling in (date):			Antifrogen KF VP 1974	
desired frost resistance (°C):				Protectogen C aqua	
				another:	
Type	of system:	usad	materi	ials	
	central heating				
	_		coppe		
	cooling system				
	heat pump system		solde	:I	
	air conditioning system		steel	lana aka al	
	solar system			ess steel	
	sprinkler system		cast i		
	floor heating system		alumi	inium	
	leak detection (lined tanks)		zinc		
	heat recovery		red b		
	food industry			etic materials:	
	another:		seala		
			anoth	ner:	
Reas	on for monitoring:	Defec	cts:		
	Antifrogen® service (each two years)		malfu	unctions	
	first fill in		frost	demage	
	expansion of the system		corro	sion	
	dosage changing		pump	o damage	
	check of the frost resistance		leak		
	another:		sedin	nent	
			anoth	ner:	_
Rece	iver informations:		7	Remarks:	
Clariant Produkte (Deutschland) GmbH, Werk Gendorf					
BU ICS, Technical Application EMEA IA, Heat Transfer Fluids					
Mrs. Martina Mühlthaler					
Industrieparkstraße 1, Bau 300					
84508 Burgkirchen, Germany					
Phone number: +49 8679/7-3347				date/signature	
TLIIOU	IC HUHHUCH, T47 00/3/7-334/		1	uate/ signature	

Please write in block letters!!!