Dispersion test Method ISO 18553:2002(E) record

Product C	ode.	Lot Number:											Date:			
									ilibei.							
<u>Dispersio</u>	n test 							Dimensior	ne						1	Grade for
Specimen	5-10	11-20	21-30	31-40	41-50	51-60	61-70	71-80	81-90	91-100	101-110	111-120	121-130	131-140	>140	
Specimen	5-10	11-20	21-30	31-40	41-50			rticles and			101-110	111-120	121-130	131-140	>140	Specimen
1			Ι			T T T T T T T T T T T T T T T T T T T	There or pa		T aggiorne	Tatos	Ι	1				(A)
2																(A)
						1										
3																(C)
4																(D)
5																(E)
6																(F)
Arithmetic r	mean of t	he six gra	ides obta	ined :	(A+B+C	+D+E+F)	_	Dispersi	ion Ratin	g:						
						6										
Product C	Code:							Lot Nu	mber:							
								_								
Dispersio	n test															
210001010	Dimensions															Grade for
Specimen	5-10	11-20	21-30	31-40	41-50	51-60	61-70	71-80	81-90	91-100	101-110	111-120	121-130	131-140	>140	Specimen
'		Number of particles and agglomerates														
1																(A)
2		†														(B)
3																(C)
4																(D)
5																(E)
6																(F)
																()
Arithmetic r	nean of t	he siy ara	ides obta	ined ·	(A+B+C+	D+F+F)		D'	D - 1						I	
Antimiotion	noun or t	no six gro	iacs obta	illica .		6	_	Dispersi	ion Rating	g:						
						•							T (5			
													Test By:			