



Granulated Cork ST 0,5/1 mm EP.CR.15.3

1. IDENTIFICATION

Grade	Granulated Cork ST 0,5/1 mm
Scope	Describe product physical properties
Product Description	Natural cork granules 0,5/1 mm

2. PHYSICAL PROPERTIES

		Specification		Norm
Bulk Density (kg/m³)	50/60			ISO 2031
Moisture Content (%)	Opcion	ISO 2190		
	ASTM Sieves		% Retention	
_	(mesh)	(mm)	% Ketention	
	16	1,18	0 - 15	
	18	1,00	10 - 35	
Sizes Analysis by	25	0,710	40 - 60	
mechanical sieving	35	0,500	15 - 45	
(% of retention)	40	0,425	0 - 5	
		Under	0 - 5	

3. INSPECTION AND TEST PLAN

Equipment/Operation	Density (Kg/m3)	Moisture Content (%)	Granulometric Distribution (%)
Densimetric machines	Once per hour	Once per hour	Once per 2 hours
Lot Formation (Bags of 35kg)	10 Bags (each)	10 Bags (each)	20 Bags (each)
Lot Formation (Bags from 75kg up and bales from 65kg up)	5 Bags (each)	5 Bags (each)	15 Bags (each)

4. OBSERVATIONS

Throughout the process the operator must be aware of the visual aspect of the granulated cork, in particular the existence of contaminants. Label color on the package and on the bag to be used accordingly to the costumer offer.

Date: 28/11/2019





