# **ECOLSPORT®**



### **PRODUCT TECHNICAL DATA SHEET**

## Ecolgreen ®

#### The EU pioneer supplier of Rubber Granules Infill since 1990

COMMERCIAL NAME:
SIZE:
ID CORE RUBBER GRANULES:
SURFACE:
COLOR:

ECOLGREEN 0.8-2.5 mm RUBBER SECONDARY RAW MATERIAL COATED GREEN

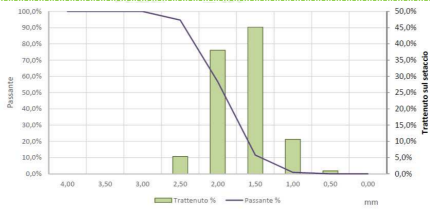


🕸 ubber pou**d**er

#### **PHYSICAL PROPERTIES**

ab Lisport Equipment	10000 cycles 12500 cycles 15000 cycles 20200 cycles Good Pile h=40	Up to 3000 hours played (3 Up to 4000 hours played (3 Up to 5000 hours played (7 Up to 5000 hours played (7 Up to 7000 hours played (1 Pile h=50	3/5 years) * 5/7 years) * 7/9 years) *	95% 92% 89% 86%				
ab Lisport.	10000 cycles 12500 cycles 15000 cycles 20200 cycles	Up to 3000 hours played (3 Up to 4000 hours played (5 Up to 5000 hours played (7	3/5 years) * 5/7 years) * 7/9 years) *	92% 89%				
ab Lisport.	10000 cycles 12500 cycles 15000 cycles	Up to 3000 hours played (3 Up to 4000 hours played (5 Up to 5000 hours played (7	3/5 years) * 5/7 years) * 7/9 years) *	92% 89%				
ab Lisport.	10000 cycles 12500 cycles	Up to 3000 hours played (3 Up to 4000 hours played (5	3/5 years) * 5/7 years) *	92%				
				95%				
	r choule granaloniethe and	lysis according to EN933-1 sta	andard					
sting	Periodic granulometric analysis according to EN933-1 standard							
anulometry	Nominal size 0.8 mm to 2.5 mm							
o Equipment	RETSCH EasySieve AS200	Screens: Test Sieve ISO3310-1	1					
No Rubber Particles		0,001 % in weight						
	0,5%							
	58<>62 shore A							
Туре		100% Vulcanized Rubber from Pre-consumer material						
Absolut Density		1,17 (+/- 5%)						
Σ <b>γ</b>	0,51 (+/- 5%)							
	0,57 (+/-0,3)							
	SBR/NBR							
-	Equipment nulometry	0,57 (+/-0,3) y 0,51 (+/- 5%) 1,17 (+/- 5%) 100% Vulcanized Rubber f 58<>62 shore A 0,5% 0,001 % in weight Equipment RETSCH EasySieve AS200 nulometry Nominal size 0.8 mm to 2.	0,57 (+/-0,3)       y     0,51 (+/- 5%)       1,17 (+/- 5%)       100% Vulcanized Rubber from Pre-consumer material       58<>62 shore A       0,5%       0,001 % in weight       Equipment     RETSCH EasySieve AS200 Screens: Test Sieve ISO3310-1       nulometry     Nominal size 0.8 mm to 2.5 mm	0,57 (+/-0,3)       y     0,51 (+/- 5%)       1,17 (+/- 5%)       100% Vulcanized Rubber from Pre-consumer material       58<>62 shore A       0,5%       0,001 % in weight       Equipment       RETSCH EasySieve AS200       Screens: Test Sieve ISO3310-1       nulometry				

>7
>9
>12
\* this information made from many years of experience in supply coated rubber granules for artificial grass, with right construction system of the sport field. (spheroidal silica sand, good artificial grass, right quantity infill, periodic maintenance)



YEARS

ANNIVERSARY



#### PRISMI srl

Via dell'Industria 44, Monteprandone 63076, Italy www.rubber-granules.com

# **ECOLSPORT®**

#### Origin

The granule used for the production of this type of infill is **NOT** from grinding used tires. There is no presence of black smoke that will determine the graying of game balls even if coated.





#### **Eco-friendly**

The material with which this product is made, comes from a selection of fine vulcanized elastomers free of **Aromatic Polyclinic Hydrocarbons** as required by current environmental and safety regulations.

#### **Climate variations**

The variation of the external temperature does not compromise the elasticity of the granule with respect to what occurs for the loaded thermoplastics which stiffen at low temperatures and soften at high temperatures.





#### **Odor**

The product does not emit any odor. The variation of the temperature for other types of infill compromises the release of aromas which are sometimes nauseating.

#### **Release of colorants**

The product is coated with a particular technique in which the coloring pigment is dispersed inside the capsule. Clear rainwater is essential for the care of the environment!





#### Maintenance

The product needs low maintenance and no irrigation compared to organic and mix infill. <u>The investment in maintenance of a soccer field with organic</u> infill equates after 5 years to double the cost of the field!

### **Recyclability**

The product is 100% recyclable by our own company which, with obvious processing in ordinary authorization, will once again transform the granule at the end of its life into a new secondary raw material, regenerating it for new synthetic football fields.



-		C. 1. 1. 1. 1. 1.						
GUIDE TO CHOOSING THE INFILL								
INFILL TYPE	EASY INFILLING	COLOR	ODOR	SUSTAINABLE	WEATHER CONDITIONS	MAINTENANCE	RICYCLABILITY	COST
EPDM								
RICYCLED ELT								
RICYCLED NO ELT								
THERMOPLASTIC								
ORGANIC								
ORGANIC/ELASTOMERIC								
GREAT ENOUGH VERY BAD								



PRISMI srl Via dell'Industria 44, Monteprandone 63076, Italy www.rubber-granules.com