

# ECOLSPORT® Infill from secondary raw materials



The "EcolSport" line allows you to create high quality synthetic turf systems by using granules from secondary raw material. Depending on specifications, different granule typologies are available to meet all customer requirements:



ENERGY SAVINGS



NO STAIN



DECREASE HEAT



NO TYRE



MONEY SAVINGS

| PRODUCT              | COLOUR      | WEAR RESISTANCE | HARDNESS SHORE (A) | UVA/UVB   | SPECIFIC WEIGHT (gr/cm <sup>3</sup> ) | CONFORMITY CERTIFICATE | NOTES / APPLICATIONS  |
|----------------------|-------------|-----------------|--------------------|-----------|---------------------------------------|------------------------|---|
| Ecolgreen K          | Green       | 20.200          | 60                 | Excellent | 0,520                                 | Yes (1)                | Quality Certified green soccer fields   |
| Ecolgreen            | Green       | 10.000          | 60                 | Excellent | 0,505                                 | Yes (3)                | Semi-professional soccer fields   |
| Ecolmix              | Mix Green   | 10.000          | 60                 | Excellent | 0,505                                 | Not                    | For mixed colour pile artificial turf   |
| Softurf System       | Green       | 10.000          | 56                 | Excellent | 0,515                                 | Not                    | Green soccer fields. Note: -20% quantity required, with standard performances |
| Rubber Sand Green    | Green       | 10.000          | 59                 | Excellent | 0,480                                 | Not                    | 5-a-side soccer fields infill with thick pile                                 |
| Camouflage           | Green/Brown | 10.000          | 60                 | Excellent | 0,505                                 | Yes (3,4)              | Semi-professional soccer fields   |
| Ecolbrown            | Brown       | 10.000          | 60                 | Excellent | 0,505                                 | Yes (4)                | Semi-professional soccer fields   |
| Infill Black Classic | Black       | 20.200          | 60                 | Good      | 0,500                                 | Yes (2)                | Certified soccer fields   |
| Infill Tyre X        | Black       | 20.200          | 60                 | Good      | 0,480                                 | Not                    | Quantity saving   |

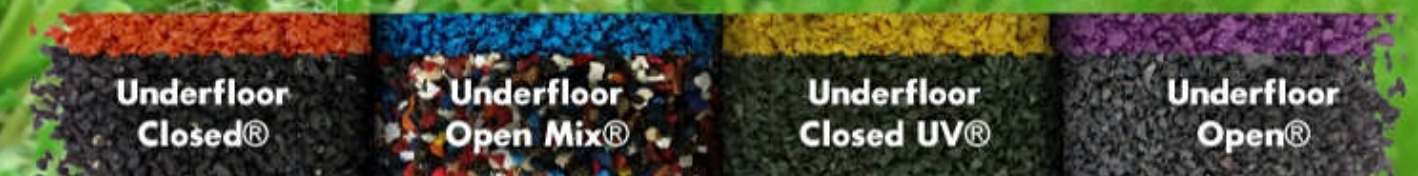
**It does not stain... does not smell, does not stress!**

(1) FIFA NF P90-112: 111620-A1 - (2) FIFA NF P90-112: R100626-B1 - (3) FIFA: 0163IT - (4) FIFA: 0164IT

# PLAY RUBBER® Safety surfaces from secondary raw materials



The "Playrubber" line allows you to create high quality playgrounds and sports floorings by using secondary raw materials properly coated with special co-extrusion process, which gives the granules an intense bright colour.



| PRODUCT              | COLOUR     | WEAR RESISTANCE | HARDNESS SHORE (A) | UVA/UVB   | SPECIFIC WEIGHT (gr/cm <sup>3</sup> ) | APPLICATION        | BINDER % |
|----------------------|------------|-----------------|--------------------|-----------|---------------------------------------|--------------------|----------|
| Play White           | White      | 20.000          | 60                 | Good      | 0,505                                 | Top Layer >10 mm   | >20      |
| Play Yellow          | Yellow     | 10.000          | 60                 | Good      | 0,505                                 | Top Layer >10 mm   | >20      |
| Play Orange          | Orange     | 10.000          | 60                 | Good      | 0,505                                 | Top Layer >10 mm   | >20      |
| Play Red             | Red        | 10.000          | 60                 | Excellent | 0,505                                 | Top Layer >10 mm   | >20      |
| Play Violet          | Violet     | 10.000          | 60                 | Excellent | 0,505                                 | Top Layer >10 mm   | >20      |
| Play Brown           | Brown      | 10.000          | 60                 | Excellent | 0,505                                 | Top Layer >10 mm   | >20      |
| Play Black UV        | Black      | 20.000          | 52                 | Excellent | 0,520                                 | Top Layer >10 mm   | >20      |
| Play Grey UV         | Grey       | 20.000          | 52                 | Excellent | 0,520                                 | Top Layer >10 mm   | >20      |
| Play Grey            | Grey       | 10.000          | 60                 | Excellent | 0,505                                 | Top Layer >10 mm   | >20      |
| Play Blue            | Light blue | 10.000          | 60                 | Excellent | 0,505                                 | Top Layer >10 mm   | >20      |
| Play Green           | Green      | 10.000          | 60                 | Excellent | 0,505                                 | Top Layer >10 mm   | >20      |
| Play Mix             | Mix color  | 20.000          | 60                 | Good      | 0,505                                 | Top Layer >10 mm   | >20      |
| Underfloor Closed    | Black      | 20.000          | 62                 | Good      | 0,490                                 | Under Layer >30 mm | >15      |
| Underfloor Closed UV | Grey       | 20.000          | 52                 | Good      | 0,510                                 | Under Layer >30 mm | >15      |
| Underfloor Open      | Grey       | 20.000          | 60                 | Good      | 0,460                                 | Under Layer >40 mm | >12      |
| Underfloor Open Mix  | Mix color  | 20.000          | 60                 | Good      | 0,460                                 | Under Layer >40 mm | >12      |