

Silage Net

| Silage Net | | |
|-------------------|-----------------|---------------|
| (Heavy duty) | Unit | Specification |
| Material | NA | HDPE |
| Colour | NA | Olive Green |
| shade factor | % | 50-60 |
| Avg. Weight | g/sq. mtr | 220 |
| Mesh | 1 inch x 1 inch | 20 x 17 |
| Warp Strength | kgf | 180+ |
| Weft Strength | kgf | 170+ |
| Hole Size | mm x mm | 0.9 x 1.1 |
| Yarn Diameter | mm | 0.385-0.395 |
| Yarn Density Warp | cm | 7.8 |
| Yarn density Weft | cm | 6-7.8 |
| UV Stability | KLY | 700+ |

^{*}All tests as per IS 16513:2016

ADVANTAGES:

- Avg. fabric GSM including the selvedges is about 218-220
- The yarn was manufactured with a concentrated pigment with a light fastness between 7 and 8 which would resist color fading even after 4-5 years of UV and visible light exposure
- Can be used as Hail and Insect protection for heavy duty application.
- Capacity to produce over 350,000 square meter of this fabric per month of any width and length in roll form.

info@greenpro.co.in | www.greenpro.co.in