

# AgriRaph

## Twines, twisted twines and cables

### DESCRIPTION AND FEATURES

Natural raphia, a biodegradable fibre derived from palm leaves grown in tropical Africa, particularly on the island of Madagascar. Its unique structure and high resistance ensure excellent tying in any condition and application, giving it a distinctive look. It is also made of polypropylene with a UV stabilizing treatment for greater weather resistance.

### USE

Agriculture: suitable for tying plants and vegetables.  
Decoration: suitable for weaving (bags, webbings, bracelets, necklaces, rugs, centerpieces, baskets, hats, mats, and general crafts).  
It is also used by florists for flower arrangements, as it holds grafts and branches in place without damaging or leaving marks on the plants.

### NOTES

Other colours, lengths and packagings available on request.

The data in the table are indicative and subject to change without notice

Code	Material	Packaging type	N° pieces	Colour
304.11050	natural	50 gr. skein	48	natural (1)
304.12200	polypropylene	200 gr. skein	60	white (2)
304.13200	polypropylene	200 gr. skein	60	green (3)



### COLOURS

