



## Ester Pelizzari

### Export Manager

Almar Drink & Food srl

<http://www.almar.it>



### Bilateral Meetings

- DIGITALBIT - Wednesday
- DIGITALBIT - Thursday

### Description

Almar Drink and Food was established in 1968 in a small workshop near Milan. Our ambition was to produce the best hot chocolate served in cafés using top-notch 100% natural ingredients. In almost half a century of continuous research and innovation Almar has significantly expanded its products. Almar won over the world with its preparations for cremini, slush, ice cream, preparations for yogurts and sorbets, iced tea preparations, teas, herbal teas, ginseng and guarana-flavoured coffee, fruit juices, milkshakes and preparations for appetizers starting from top quality raw materials. Almar's goal today is to generate a steady new taste experience through a selection of new natural preparations for beverages and ice cream, to satisfy your tastes any time. The "Made in Italy" Almar quality is demanded and appreciated not only in Europe, but in Africa, the Middle East, Asia and the Americas, too.

### Organization Type

Micro and Small Company

### Phone

+39022547777

### Email

[ccrosti@almar.it](mailto:ccrosti@almar.it)

### Country

Italy

### City

Pessano con Bornago, Via Marconi, 8 [Google map](#)

[Download document](#)

### Areas of Activities

### Agro-food

### Request

## **Importer and distributor**

We are an Italian based company constantly looking for distributors and importers with whom to start a long-term partnership.

Keywords: distributor importer partnership long-term italian company powder preparation made in Italy  
Cooperation Requested

1. Commercial Collaboration

Offer

## **Private label**

Almar can produce powder mix for hot chocolate, milkshakes, sorbets, ice creams, frozen yogurt and other products with the high quality of the Italian taste but with the brand of the customer.

Keywords: Almar private label tailor-made hot chocolate sorbet ice cream frozen yogurt milkshake  
Cooperation Offered

1. Commercial Collaboration
2. Industrial Collaboration
3. Technical collaboration