



Frozen Sea Buckthorn Berries

Specifications :

Price	Contact us
Place of Origin	China
Min.Order Quantity	100
Payment Terms	T/T,L/C,D/P
Supply Ability	10000

Detail Introduction :

Product Name:

Organic if Frozen Sea Buckthorn Berries Fresh-Frozen Raw Sea Buckthorn Berries

Specification as your requirement

Package:

Outer package: 10kgs carboard carton loose packing;

Inner package: 10kg blue PE bag; or 1000g/500g/400g consumer bag;Or any customers' requirements.

Standard: Grade A

Brand: OEM, ODM

Price Terms: FOB,CNF, CIF

Q:

Any quantity(can be mix loading with other products)Or 10tons

Loading Capacity:18-25 tons per 40 feet container according to different package;

10-12tons per 20 feet container

Shelf Life: 24 months under -18'C storage

Certificate: ISO, HACCP, BRC, KOSHER,HAHAL, IFS

Other Information

1)Clean sorted from very fresh Strawberries without residue, damaged or rotten ones;

2)Processed in the experienced factories;

3)Supervised by professional QC team;

4)Our products have enjoyed a good reputation among clients from Europe, Japan, South Korea, Australia, USA, Canada, South America, South Africa, Southeast Asia, Singapore, UAE.

How do you use frozen sea buckthorn berries?

They are great for chutneys, sauces, syrup, compote, vinegar, mousse, tea, tarts, smoothies, sorbet, tarts, curd, cakes, parfait, panna cotta, jelly, jams, rugelach & soups! Not to mention, they are an omega powerhouse.

Can you freeze sea buckthorn berries?

Is It Possible To Freeze Sea Buckthorn Berries? The answer is yes! All berries can be frozen; you can either freeze the berries as a whole by just washing them or freezing them in a freezer bag. Or you can make a puree by blending the berries and then freezing them in an airtight container for up to 2 years.

How long is sea buckthorn good for?

Sea buckthorn fruit is LIKELY SAFE when consumed as food. Sea buckthorn fruit is used in jams,



pies, drinks, and other foods. Sea buckthorn fruit is POSSIBLY SAFE when taken by mouth or used on the skin as a medicine. It has been safely used in scientific studies lasting up to 90 days.