

Good quality 10mm blue tinted glass distributor

About 10mm blue tinted glass

10mm blue tinted glass also named 10mm dark blue tinted float glass or 10mm light blue tinted float glass, 10mm Ford blue tinted float glass. It is produced by adding metal oxides during the manufacturing of [10mm clear float glass](#). 10mm color tinted float glass is a kind of decorative glass, absorbing both the heat rays in the sun and maintains good transparency. 10mm blue glass is usually comes with a blue color, so it is also called colored endothermic glass.

Specification of 10mm blue float glass

Thickness: 10mm

Color: dark blue and light blue or Ford blue.

Standard size: 2140x3300mm, 2250x3300mm, 2140x1650mm, 2440x1650mm, 2140x3660mm, 2440x3300mm, etc.

Characteristic of 10mm blue color glass

Apart from its function in an aesthetic sense, 10mm blue tinted float glass is primarily designed to reduce solar heat gain, UV and glare inside a building. Providing cost efficient climate control. It is aesthetically appealing.

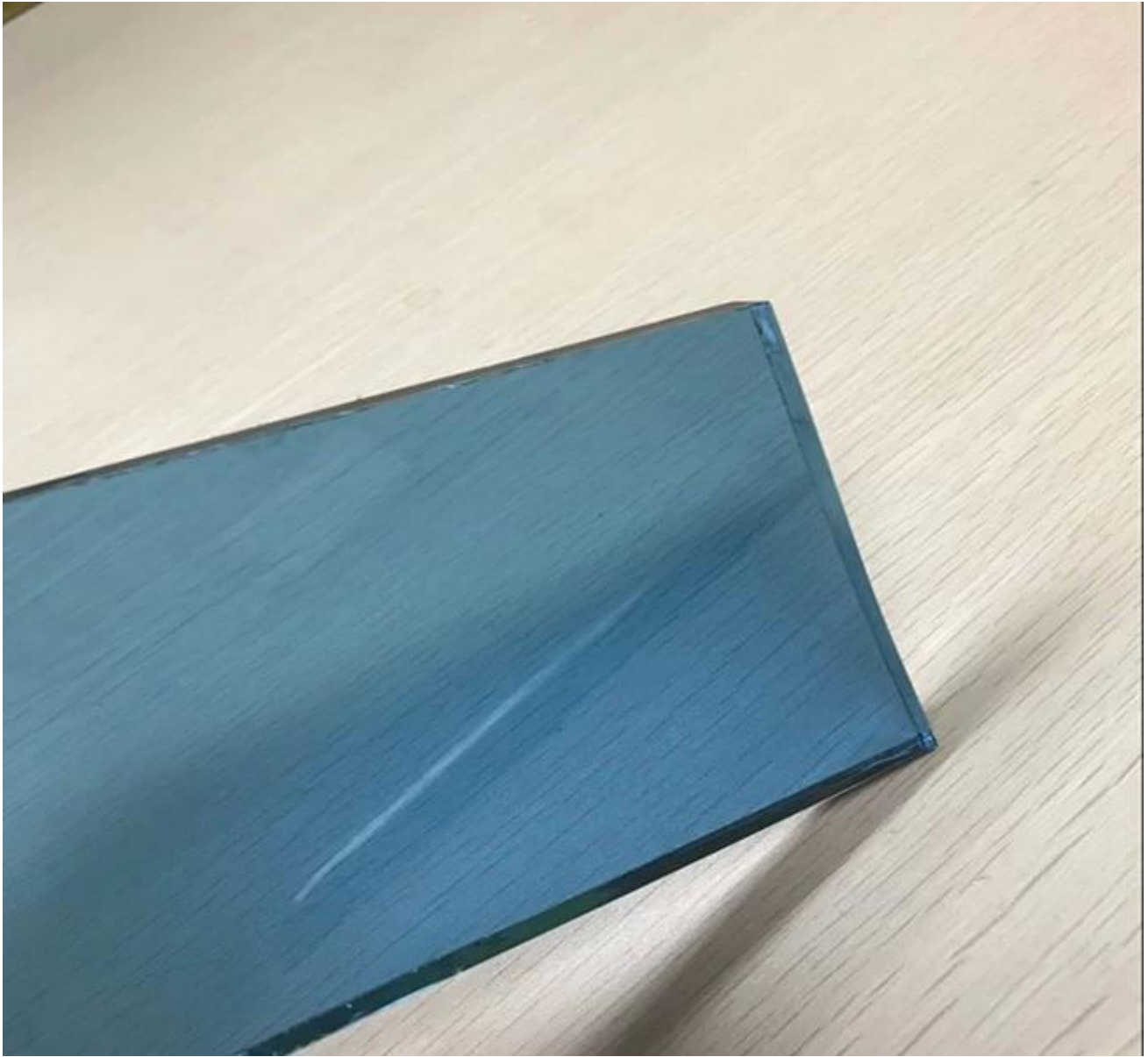
Usage of 10mm blue tinted glass

1. 10mm blue float glass can be cut to size directly as window and door glass
2. 10mm blue float glass can be tempered as 10mm blue tempered glass, widely used for 10mm shower door glass or 10mm color tempered glass railing, glass partition wall etc.
3. 10mm blue float glass can be laminated as 10+10 safety blue color laminated glass, apply for balustrade glass or roof glass.
4. 10mm blue tinted glass can be insulated as 10+10 blue color insulated glass, mostly used for curtain wall glass.

Apart from 10mm blue tinted float glass, the other available color you can get from us such as:

[10mm F-green tinted float glass](#), 10mm dark green float glass, [10mm Euro bronze tinted float glass](#). 10mm dark bronze tinted float glass, 10mm Euro grey tinted float glass, 10mm dark grey tinted float glass.

Picture of good quality 10mm blue tinted float glass



Strong package of 10m blue tinted float glass



Production line of 10mm blue color float glass

