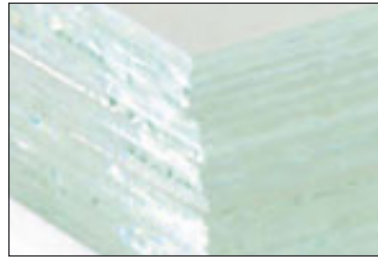


## Why does 'WaterWhite' glass make a difference?

Making WaterWhite glass involves removing most of the impurities found in normal glass such as iron. This removes the green hue you can see in normal glass and affects the colour rendition of the image; so with ClearColour PLUS you get almost perfect colour rendition of the image and the framing materials.



Normal glass



ClearColour glass

# ClearColour PLUS Glass – why it's the best

## Manufacturing Excellence

ClearColour glass is exclusively manufactured by Europe's leading developer and manufacturer of technical glass.

## Outstanding Performance

ClearColour Glass has a high quality OIC coating on both sides providing exceptionally high light transmission and exceptionally low light reflection. All ClearColour Glass is low iron WaterWhite for near perfect colour rendition and ClearColour PLUS UV also incorporates an invisible anti-UV coating.

## Market Leading Quality

ClearColour has a unique advanced manufacturing process (see right) meaning it is free from the blemishes often associated with anti-reflective coated glass manufactured using traditional coating methods. ClearColour's unique manufacturing facility also results in almost no area of uncoated waste in the sheet.

## Advanced Manufacturing

Uniquely, ClearColour Glass is manufactured using state of the art vacuum sputtering manufacturing, providing the highest quality in coated sheet glass and almost no uncoated wastage.



High-vacuum sputtering



Research and development based on our customers' requirements



Annealing oven – special solutions for precise results