

LET'S TRY TO BETTER UNDERSTAND THE CHARACTERISTICS OF THE MATERIAL BEARING THE REGISTERED TRADEMARK OPTYL

Heat resistant:

It can be heated for a short time up to 350 °C without being damaged.

Lightweight:

It's around 20% lighter than acetate or other materials.

Hypoallergenic:

Without plasticizers, it is given a special surface coating that is resistant to perspiration and cosmetics.



High quality:

The material's exclusive characteristics and its special production process ensure exceptional quality.

Multicolour and multiform:

Frames have almost unlimited potential in terms of colours, chromatic effects and 3-D forms.

Long lasting:

It doesn't discolour over the years; colours retain their brilliance, so frames can be used at any latitude, also withstanding extreme stress.