The new color grades are available in sheets sized 3050 x 2030 mm, and in 3 and 6mm thickness. They have the same fabrication and handling properties as the basic grade PLEXIGLAS® GS 233. Special thicknesses and colors can be manufactured on request.

Our PLEXIGLAS® GS and PLEXIGLAS SATINICE® ranges contain further types of fluorescent sheet. These products are available in orange, red and green, in transparent or translucent grades, and with glossy or satin surfaces. Viewed at right angles, their color impression is more pronounced than that of our new fluorescent grades.

For further information on the application benefits and suppliers of our products, visit our Internet site www.plexiglas.de.

* = registered trademark

PLEXIGLAS® and PLEXIGLAS SATINICE® are registered trademarks of Röhm GmbH & Co. KG, Germany.

This information and all further technical advice is based on our present knowledge and experience. However, it implies no liability or other legal responsibility on our part, also with regard to existing third party intellectual property rights, especially patent rights. In particular no warranty, whether express or implied, or guarantee of product properties in the legal sense is intended or implied. This reserves the right to make changes according to further developments. The customer is not released from the obligation to conduct careful inspection and testing of incoming goods. Performance of the products described herein should be verified by testing, which should be carried out only by qualified experts, in the way customary in the respective field. Reference to trade names used by other companies is neither a recommendation, nor does it imply that similar products could not be used.
People have always been fascinated by fluorescent colors because of their strong impact. That is why they are always used in places designed to arrest the eye, for example in product displays, shopfitting, interior design or points of sale in general. The PLEXIGLAS® sales range now comprises five new fluorescent shades. These fresh, modern grades combine smooth, glossy surfaces of high transparency with intensively colored, glowing edge effects.

Yellow 1C50  
Orange 2C50  
Red 3C50  
Blue 5C50  
Green 6C50

The new PLEXIGLAS® Fluorescent sheet grades incorporate the latest generation of high-quality fluorescent colorants and constitute a natural, harmonious range of hues.

This impressive play of colors is a source of inspiration for designers and creative minds, and irresistibly attracts the viewer’s attention.
People have always been fascinated by fluorescent colors because of their strong impact. That is why they are always used in places designed to arrest the eye, for example in product displays, shopfitting, interior design or points of sale in general. The PLEXIGLAS® sales range now comprises five new fluorescent shades. These fresh, modern grades combine smooth, glossy surfaces of high transparency with intensively colored, glowing edge effects.

Yellow 1C50  
Orange 2C50  
Red 3C50  
Blue 5C50  
Green 6C50

The new PLEXIGLAS® Fluorescent sheet grades incorporate the latest generation of high-quality fluorescent colorants and constitute a natural, harmonious range of hues. This impressive play of colors is a source of inspiration for designers and creative minds, and irresistibly attracts the viewer's attention.
PLEXIGLAS® Fluorescent

The new color grades are available in sheets sized 3050 x 2030 mm, and in 3 and 6mm thickness. They have the same fabrication and handling properties as the basic grade PLEXIGLAS® GS 233. Special thicknesses and colors can be manufactured on request.

Our PLEXIGLAS® GS and PLEXIGLAS SATINICE® ranges contain further types of fluorescent sheet. These products are available in orange, red and green, in transparent or translucent grades, and with glossy or satin surfaces. Viewed at right angles, their color impression is more pronounced than that of our new fluorescent grades.

For further information on the application benefits and suppliers of our products, visit our Internet site www.plexiglas.de.

Shades of Expression:
Eye-catching trend colors of fascinating luminosity