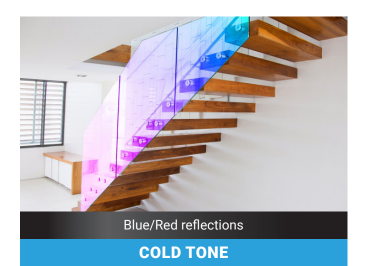




COLORS

DCH 426 DICHROIC

INDOOR INSTALLATION



DESCRIPTION

This film allows light to pass through and capture it to form reflections of different colors. The reflections range from blue to red. Depending on your viewing angle, these effects form incomparable shades in terms of modern decoration.

Beware of the risk of thermal shock







Durability: 12 to 15 years for a vertical application in Central Europe.



Use: for all types of glazing not exposed to the sun. If the installation is on a facade exposed to the sun, it will apply only to single or tempered glass.



Maintenance: after 30 days with a usual cleaning solution (non abrasive, without ammonia...). Do not use cleaning products that could scratch the surface.



Storage: 2 years from delivery. This film should be stored away from excessive moisture and sunlight, at a temperature below 38°C.

In order to meet high standards, we recommend that you do not mix films from different productions.

INFORMATION

SUPPORT:	PET
ADHESIVE:	Acrylate PSA 7 microns
PROTECTOR:	27 micron siliconized PET
THICKNESS:	55 microns
COLOR:	Multicolore
APPLICATION SIDE :	Interior
VISIBLE LIGHT TRANSMIS	SION: 48,9 %
T° D'APPLICATION :	min, + 5°C
STANDARDS:	EUROCLASSES
FIRE CLASSIFICATION :	B-s1,d
GUARANTEE:	5 years indoor*

*For glazing not exposed to the sun

DIMENSIONS

By roll:



1,38 x

10 m 30 m

Application Note





Video of the installation





Method of application

The surface to be bonded must be free of dust, grease or any other contaminant. Some materials such as polycarbonate can cause bubbling problems. A compatibility test is therefore recommended. Possibility to install on plexiglass and polycarbonate.

Production monitoring and standards

In order to constantly improve our productions, we may have to modify without notice the colors and manufacturing processes. We recommend to our users, before applying our films, to make sure that they are exactly suitable for the intended use and to be in conformity with the standards in force.