

# HI\_SetBackColor2 (Active Picture Manipulation Functions)

## %HI\_GetBackColor2, %HI\_SetBackColor2 functions

### Function

The function **%HI\_SetBackColor2** sets a 2nd [gradient color](#) for the graphic object or picture ([control function](#)).

The function **%HI\_GetBackColor2** gets RGB of the 2nd gradient color for the specified graphic object or picture.

### Declaration

```
%HI_SetBackColor2(
    INT in refId,
    INT in color
)

INT %HI_GetBackColor2(
    INT in refId
)
```

### Parameters

<b>refId</b>	Reference to graphic object ( <a href="#">reference variable</a> ) or picture (if <i>RefId</i> =0).
<b>color</b>	RGB index of color.

### Note

The functions use a color, that is expressed by RGB index. RGB index is a integer number, that express the color representation of the color components - red (R), green (G) and blue (B) in the result color.

The function [%MakeRGB](#) allows to create the color from individual color components.



### Related pages:

- [Graphic object manipulation functions](#)
- [Active picture manipulation functions](#)
- [Function arguments - types](#)