

Key Feature

- · No acid in the liquid, therefore it is less pollution inside of sintering furnace.
- · If mixed two liquid, make an intermediate colors.
- · To adjust the less chroma, add water.
- · Liquids absorb well on the surface of zirconia.
- · Excellent compatibility with different types of zirconia.

Body Liquid

Coloring liquids that express dentin on body

Product Line-up - 16ea, 50ml / bottle

(**A** class – 5ea / **B** class – 4ea / **C** class – 4ea / **D** class – 3ea)

Purit Ct.: Purit Ct.:

Effect Liquid

Brown	Apply to occlusal, molar-cusp, incisor, cervical root
White	Apply it for transparent enamel
Blue	Apply it for transparent enamel(opal)
Grey	Apply it to enamel parts for lower brightness
Dark Grey	Same as above but, higher concentration
Orange	Apply it to the fossa

Pink	Apply it for gingival parts
Pink+	Same as above but, higher concentration
Violet	Apply it to marginal ridge and light white line for higher brightness
Snow Light	Apply it to inside slightly for block out metal shade. (If applied too much, the inside of crowns can be distorted)
Snow	Use for expressing opaque color