

Esprident research presents a new **incisal opalescent material** for Triceram®. The innovative composition of the material intensifies the natural refraction of light. The incisal material's **opalescent effect** gives the ceramics an improved **effect of depth** and makes it appear **livelier**.

The principals of **opalescence** were taken into account from the very outset of the production process – manufacturing the raw glass, so that prosthetic reconstruction is given a greater vitality. The opalescent material appears **bluish** in reflected light and **orange** in transparent light.

Its excellent qualities will convince you:

- The incisal material's three-dimensional color depth will help you create perfect aesthetics.
- The opalescent material's inherent dynamism intensifies the natural refraction of light.
- The material keeps its lively play of light – even after several bakes.
- Its very high stability of shape and edges provides for easy and safe layering.

Available colors:

IO 1	ice white	15 g	Order-No. 295-210-30
IO 2	polar white	15 g	Order-No. 295-215-30
IO 3	snow white	15 g	Order-No. 295-250-30
IO 4	sky blue	15 g	Order-No. 295-270-30
IO 5	amber	15 g	Order-No. 295-280-30

Our technical advisors will be pleased to help you with any question regarding the use of our products.

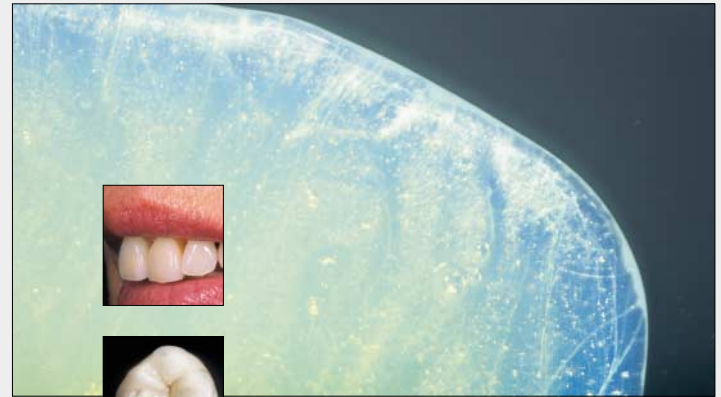
Hotline phone no. +49 72 31 / 803-440

Information and instructions for using Esprident ceramics systems can be found on the Internet at **www.esprident.com**.

Information as at: 02/03

Illustrations by:

Robert Stenzl · 57258 Freudenberg · Germany



Triceram[®]

Incisal opalescent material

For reinforcing natural opalescence

985-638-20 Printed by Dentaforum Germany 02/03

ESPRI DENT

ESPRI DENT