E-CEM DC



AESTHETIC, SAFE AND GOOD

E-Cem DC is an innovative self-etching, dual-curing cement developed by BISICO which can be universally used both for permanent cementation of indirect restorations of all kinds and for root canal posts.

E-Cem DC is characterized by an excellent colour stability and a tooth-like fluorescence. When using this material, especially in the field of transparent ceramics, highly aesthetic restorations are the result. Due to the translucent colour the marginal seal between tooth and restoration is not visible. Thanks to the high quality of the colour pigments used in E-Cem DC, there is no risk of discoloration of the cement.

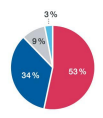
The fast and comfortable application, where no etching, priming and bonding is required, is time-saving and totally stress-free for the tooth.

Good bond strength values and an optimal setting behavior, characterized by a low degree of shrinkage at the beginning and a subsequent slight expansion, assure permanent restorations without any formation of cracks or capillary gaps.

Due to its gel-like consistency E-Cem DC can be applied in a very thin layer and excess material can be removed easily. Post-operative sensitivities are prevented by the quick neutralization of the pH which predestines E-Cem DC to be ideal self-etching cement.

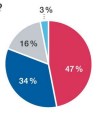
HOW DO YOU ASSESS THE CONSISTENCY?

53 % two 34 % one 9 % three 3 % four



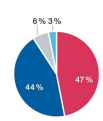
HOW DO YOU ASSESS THE HANDLING?

47 % two 34 % one 16 % three 3 % four



HOW DO YOU ASSESS THE REMOVAL OF EXCESS MATERIAL?

47 % two 44 % one 6 % three 3 % four

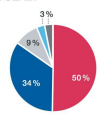


HOW DO YOU ASSESS THE MARGINAL SEAL?

50 % two 34 % one 9 % three

3 % four

3 % no comment



HOW DO YOU ASSESS THE WORKING TIME?

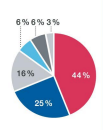
44% one 25% two

16% three

6% four

6% five

3% no comment

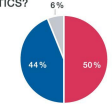


HOW DO YOU ASSESS THE AESTHETICS?

50 % two

44 % one

6 % three

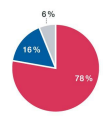


WOULD YOU RECOMMEND E-CEM DC TO YOUR COLLEAGUES?

78 % yes

16 % no

6 % no comment



WHAT OVERALL RATING WOULD YOU ASSIGN TO E-CEM DC?

66 % two

19 % one

9 % three

6 % four

