Maximum Cure® Sealant

Enamel Protective Chemical Cure Sealant System
Contains Fluoride







Product Features

- The traditional self cure bonding agent does not totally polymerize due to oxygen inhibition. Consequently, it is rinsed away at the conclusion of the appliance bonding procedure leaving exposed etched enamel unprotected.
- Maximum Cure® Sealant will set in a thin layer. A unique catalyst system prevents oxygen interference during polymerization. The whole labial or lingual tooth surface can be sealed.
- Maximum Cure® Sealant is formulated with a patented fluoride monomer.
- Also available: Maximum Cure® Filled Sealant for longer lasting protection.
- CHEMICAL CURE SYSTEM NO CURING LIGHT REQUIRED: With Maximum Cure® Sealant, multiple teeth can be sealed in the time it would take to cure one tooth with a light cure material.

Order Number

#MC7AF	7 g Maximum Cure ® Sealant A with fluoride
#МС7В	7 g Maximum Cure ® Sealant B
#MCF7AF	7 g Maximum Cure® Filled Sealant A with fluoride
#MCFSB	7 g Maximum Cure® Filled Sealant B
	Economy Size Maximum Cure® Sealant
#MC20AF	20 g Maximum Cure® Sealant A with fluoride
#MC20B	20 g Maximum Cure® Sealant B

REFRIGERATION REQUIRED