

Colour Matching System = Colour Bond + Composit

AKEMI®

+50 Colours



Colour Bond

50 ml

250 ml



AKEMI
COLOUR BOND



+ 50 COLOURS

2C-Epoxyacrylate Adhesive

For bonding of Engineered Stone, natural stone and ceramic tile. gel-like, very smooth consistency, very fast initial strength and hardening. no unpleasant acrylic odour, no formation of threads.

Brown
Colour Code 2060
Art.-Nr.: 4 72 70
Ch.Nr.: 0844.115

AKEMI
COLOUR BOND



+ 50 COLOURS

2K-Epoxyacrylat-Kleber

• zum Kleben von Engineered Stone, Naturstein und Keramikplatten
• gelartige, sehr weiche Konsistenz
• sehr schnelle Anfangfestigkeit und Aushärtung
• kein unangenehmer Acrylgeruch
• zieht keine Fäden

2C-Epoxyacrylate Adhesive

• for bonding of Engineered Stone, natural stone and ceramic tile
• gel-like, very smooth consistency
• very fast initial strength and hardening
• no unpleasant acrylic odour
• no formation of threads

Schwarz - Black



AKEMI®

COLOUR BOND

2-component cartridge adhesive on the basis of epoxy acrylate in more than 50 colours

Adhesivo de 2 componentes en el cartucho a base de epoxi acrilato en más de 50 colores

Areas of application

- Used for bonding engineered stone (engineered marble, engineered quartz and various kinds of composite stone) and large-size Techno Ceramics. Complete colour-coordinated system (AKEMI® COLOUR MATCHING SYSTEM) together with AKEMI® COMPOSIL Sealant for the elastic grouting.
- Colour allocation charts (Colour Charts): www.akemi.de/en/service/stone-program/colour-charts. More than 50 COLOUR BOND colours to match the engineered stone and Techno Ceramics of all major manufacturers (Caesarstone, Cambria, Compac, Dekton, Diresco, Hanstone, Kerlite, Maxfine, Neolith, Okite, Quarella, Silestone, Technistone, Zodiaq, etc.)
- For mitre joints, doubling up stone and applications using the V-grooving process
- The creamy-white, slightly jelly-like consistency allows application to horizontal as well as vertical surfaces
- For extremely thin (invisible) bonding joints
- Also suitable for natural stone

Properties

- Very fast hardening (20 - 30 min. at 20°C)
- Based on epoxy acrylate, therefore very fast and high initial strength
- Smooth, soft consistency enables easy application in horizontal as well as vertical positions
- UV stabilised
- Excellent polishing properties
- Cartridge system: ready-to-use in the right colour with a maximum of application reliability (exact dosage and mixing) and very economical (fast handling and with no surplus adhesive)

Competitive advantages

- Unique selection of colours: more than 50 colours for all major kinds of engineered stone and large-size Techno Ceramics
- Complete colour-coordinated system (AKEMI® COLOUR MATCHING SYSTEM) using AKEMI® Composit Sealant for the elastic grouting
- No unpleasant odours
- No strands of adhesive when working with it
- For the perfect care of composite stone: AKEMI® QUARTZ CARE and AKEMI® Techno Ceramic Care.

Packaging

	AKEMI® COLOUR BOND	
Container:	50 ml cartridges	250 ml cartridges
Sales units:	8 cartridges	6 cartridges
Art.no./Colour Codes:	see colour chart on the reverse side	
Accessories 50 ml - cartridges:	Mixing nozzles 10:1	Art.-No. 1 40 33
	Plastic gun 10:1 - manual	Art.-No. 1 07 45
Accessories 250 ml - cartridges:	Mixing nozzles 10:1	Art.-No. 1 05 52
	Metal gun 10:1 - manual	Art.-No. 1 40 30
	Skeleton gun MR200X - manual	Art.-No. 1 40 29
	Metal gun pneumatic	Art.-No. 1 13 73

Campo de aplicación

- Para pegar Engineered Stone (Engineered Marble, Engineered Quartz, otras piedras compuestas) y cerámicas técnicas formato grande. Sistema completo con colores sincronizados (AKEMI® COLOUR MATCHING SYSTEM) con AKEMI® Sellante COMPOSIL para juntas de unión elásticas.
- Tablas de asignación de colores (Colour Charts): www.akemi.de/en/service/stone-program/colour-charts. Más de 50 colores COLOUR BOND sincronizados con los Engineered Stone de todos los fabricantes de gran renombre y cerámicas técnicas (Caesarstone, Cambria, Compac, Dekton, Diresco, Hanstone, Kerlite, Maxfine, Neolith, Okite, Quarella, Silestone, Technistone, Zodiaq, etc.)
- Para ingletes, elevaciones y para la aplicación en la tecnología de V-Grooving
- La consistencia cremosa-suave, ligeramente gelatinosa posibilita la aplicación en superficies de pegado horizontales y verticales
- Para juntas de pegado finísimas (invisibles)
- También apto para piedras naturales

Características

- Endurecimiento muy rápido (20-30 min. a 20°C)
- A base de epoxi acrilato, por eso una solidez inicial muy rápida y alta
- La consistencia suave-blanda posibilita un trabajo fácil en sectores horizontales y verticales
- Estabilizado a los rayos UVA
- Excelente capacidad de pulido
- Sistema de cartuchos: Listo-para-el uso en el color justo con seguridad de aplicación máxima (dosificación y mezcla correcta) y alta rentabilidad (trabajo rápido sin adhesivo sobrante)

Ventajas de competencia

- Selección de color única: Más de 50 colores para todos los importantes Engineered Stone y cerámicas técnicas formato grande
- Sistema completo con colores sincronizados (AKEMI® COLOUR MATCHING SYSTEM) con AKEMI® Sellante Composit para juntas de unión elásticas.
- No hay molestia por los malos olores
- No deja hilachas en la aplicación
- Para el cuidado perfecto de piedras compuestas: AKEMI® QUARTZ CARE y AKEMI® Techno Ceramic Care.

Forma de envío

	AKEMI® COLOUR BOND	
Envase:	cartucho de 50 ml	cartucho de 250 ml
Unidad de venta:	8 piezas	6 piezas
No.de réf./Colour Codes:	véase la tabla de color al dorso de la página	
Accesorios 50 ml - cartridges:	Boquilla de mezcla 10:1	Art.-No. 1 40 33
	Pistola de plástico 10:1 manual	Art.-No. 1 07 45
Accesorios 250 ml - cartridges:	Boquilla de mezcla 10:1	Art.-No. 1 05 52
	Pistola de metal 10:1 manual	Art.-No. 1 40 30
	Pistola esqueleto MR200X manual	Art.-No. 1 40 29
	Pistola de metal neumática	Art.-No. 1 13 73

Notice: The above information is based on the latest stage of our development and application technology. Due to a multiplicity of different influencing factors, this information – as well as other oral or written technical advises – must be considered as non-binding hints. The user is obliged in each particular case to conduct performance tests, including but not limited to trails of the product, in an inconspicuous area or fabrication of a sample piece. Observation of Technical Data Instruction is mandatory (www.akemi.com).

Atención: Las indicaciones de arriba contienen el nivel actual de desarrollo y de la tecnología de aplicación de nuestra empresa. Debido a la multitud de diferentes factores de influencia, esta información – así como otras indicaciones técnicas en forma verbal o por escrito – deben sólo considerarse como datos orientativos. El usuario está obligado en cada caso particular a efectuar propias pruebas y exámenes; A esto cuenta especialmente probar el producto en un lugar poco visible o hacer una muestra. Es obligatorio prestar atención a nuestra ficha técnica (www.akemi.com).

AKEMI®

COLOUR BOND

Cola de componentes em bisnaga com base epoxi-acrilato em mais de 50 cores
Adesivo a cartuccia bi-componente a base di epossiacrilato in oltre 50 colori

Campo de Aplicação

- Para colar Engineered Stone (Engineered Marble, Engineered Quartz, outros compósitos de pedra) e tecnocerâmicas de grandes formatos. Sistema completo de ajuste de cores (AKEMI® COLOUR MATCHING SYSTEM) com AKEMI® COMPOSIL Vedante para selagem elástica de juntas.
- Tabelas de correspondência de cores (Colour Charts): www.akemi.de/en/service/stone-program/colour-charts. Mais de 50 cores COLOUR BOND ajustadas para Engineered Stone e tecnocerâmicas (Caesarstone, Cambria, Compac, Dekton, Diresco, Hanstone, Kerlite, Maxfine, Neolith, Okite, Quarella, Silestone, Technistone, Zodiaq, etc.)
- Para esquadrias, paredes duplas e aplicação em processos de ranhura em V
- Consistência suave como creme, tipo gel leve, possibilita a utilização em áreas de colagem horizontal e vertical
- Para juntas de colagem capilar (invisíveis)
- Também adequado para pedra natural

Propriedades

- Secagem muito rápida (20 - 30 min. a 20°C)
- Com base em epoxi-acrilato, e como tal com uma muito rápida e elevada aderência inicial
- Consistência suave como creme possibilita um fácil manuseamento em zonas horizontais e verticais
- Resistente aos raios UV
- Excelente capacidade de polimento
- Sistema de bisnagas: Pronto a usar na cor adequada com a máxima segurança de utilização (doseamento e mistura perfeitas) e elevada economia (aplicação rápida sem excessos de cola)

Vantagens competitivas

- Opções únicas de cores: mais de 50 cores para todos os importantes materiais de Engineered Stone e tecnocerâmicas de grandes formatos
- Sistema completo de ajuste de cores (AKEMI® COLOUR MATCHING SYSTEM) com AKEMI® Composil Vedante para selagem elástica de juntas
- Sem formação de odores
- Não cria fios na aplicação
- Para a colagem perfeita de compósitos de pedra: AKEMI® QUARTZ CARE e AKEMI® Techno Ceramic Care.

Forma de entrega	AKEMI® COLOUR BOND	
Embalagem:	bisnaga de 50 ml	bisnaga de 250 ml
Unidade de expedição:	8 unidades	6 unidades
Art. N.º / Colour Codes:	ver quadro de cores no verso	
Acessórios Bisnaga de 50 ml:	Bico misturador 10:1	Art.-N.º 1 40 33
	Pistola em plástico 10:1 - manual	Art.-N.º 1 07 45
Acessórios Bisnaga de 250 ml :	Bicos misturadores 10:1	Art.-N.º 1 05 52
	Pistola em metal 10:1 - manual	Art.-N.º 1 40 30
	Pistola estilo esqueleto MR 200X - manual	Art.-N.º 1 40 29
	Pistola pneumática em metal	Art.-N.º 1 13 73

Campo di applicazione

- Per incollare Engineered Stone (Engineered Marble, Engineered Quartz, altre pietre composite) e ceramiche tecniche di grandi dimensioni. Sistema completo coordinabile nel colore (AKEMI® COLOUR MATCHING SYSTEM) con AKEMI® Sigilante COMPOSIL per riempimento elastico di giunti.
- Tabelle di abbinamento del colore (Colour Charts): www.akemi.de/en/service/stone-program/colour-charts. Oltre 50 colori COLOUR BOND coordinabili con Engineered Stone di tutti i produttori noti e ceramiche tecniche (Caesarstone, Cambria, Compac, Dekton, Diresco, Hanstone, Kerlite, Maxfine, Neolith, Okite, Quarella, Silestone, Technistone, Zodiaq, ecc.)
- Per smussi, raddoppi e applicazione nel processo V-grooving
- La consistenza morbido-cremosa, leggermente gelatinosa consente l'uso su superfici orizzontali e verticali
- Per giunzioni sottilissime (invisibili)
- Indicato anche per pietra naturale

Caratteristiche








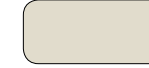


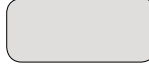
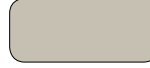
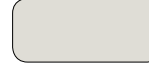












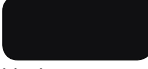
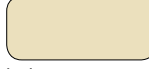
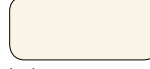


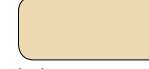





















- Indurimento rapidissimo (20-30 min. a 20°C)
- A base di epossiacrilato, quindi presa iniziale rapidissima ed elevata
- La consistenza fluido-morbida consente di lavorare facilmente su superfici orizzontali e verticali
- Stabilizzato contro i raggi UV
- Excellent lucidabilità
- Sistema a cartuccia: ready-to-use nel colore adatto con la massima sicurezza d'uso (dosaggio e miscelatura perfetti) e grande economicità (lavorazione rapida senza adesivo in eccesso)

Vantaggi concorrenziali

- Scelta esclusiva dei colori: oltre 50 colori per tutte le principali Engineered Stone e ceramiche tecniche di grandi dimensioni
- Sistema completo coordinabile nel colore (AKEMI® COLOUR MATCHING SYSTEM) con AKEMI® Composil Sigillante per riempimento elastico di giunti.
- Nessun odore fastidioso
- Non filoso durante la lavorazione
- Per una cura perfetta di pietre composite: AKEMI® QUARTZ CARE e AKEMI® Techno Ceramic Care.

Confezione	AKEMI® COLOUR BOND	
Imballo:	cartuccia da 50 ml	cartuccia da 250 ml
Unità di spedizione:	8 pezzi	6 pezzi
Art. N. /Codici colori:	Vedere tabella delle tonalità sul retro	
Accessori 50 ml cartuccia:	Miscelatore 10:1	art. nr. 1 40 33
	Pistola di plastica 10:1, manuale	art. nr. 1 07 45
Accessori 250 ml cartuccia:	Miscelatore 10:1	art. nr. 1 05 52
	Pistola in metallo 10:1, manuale	art. nr. 1 40 30
	Pistola per cartucce MR200X, manuale	art. nr. 1 40 29
	Pistola in metallo, pneumatica	art. nr. 1 13 73

COLOUR BOND

 transparent CC 2200 Art. No. 4 60 91 Art. No. 4 72 71	 white CC 1120 Art. No. 4 70 13 Art. No. 4 72 26	 white CC 1130 Art. No. 4 70 14 Art. No. 4 72 27	 white CC 1100 Art. No. 4 70 11	 white CC 1140 Art. No. 4 70 15	 cream CC 1620 Art. No. 4 70 63	 cream CC 1640 Art. No. 4 70 65 Art. No. 4 72 36	 cream CC 1630 Art. No. 4 70 64 Art. No. 4 72 35
 cream CC 1600 Art. No. 4 70 61	 cream CC 1650 Art. No. 4 70 66	 cream CC 1660 Art. No. 4 70 67	 cream CC 1670 Art. No. 4 70 68	 grey CC 1815 Art. No. 4 70 83	 grey CC 1840 Art. No. 4 70 85	 grey CC 1830 Art. No. 4 70 84	 grey CC 1805 Art. No. 4 70 82
 grey CC 1800 Art. No. 4 70 81	 grey CC 1850 Art. No. 4 70 86	 grey CC 1860 Art. No. 4 70 87	 grey CC 1870 Art. No. 4 70 88	 grey CC 1880 Art. No. 4 70 89	 black CC 1020 Art. No. 4 70 03	 black CC 1010 Art. No. 4 70 02	 black CC 1000 Art. No. 4 70 01 Art. No. 4 72 20
 black CC 1030 Art. No. 4 70 04	 black CC 1040 Art. No. 4 70 05	 beige CC 1720 Art. No. 4 70 73 Art. No. 4 72 44	 beige CC 1725 Art. No. 4 70 76	 beige CC 1705 Art. No. 4 70 74 Art. No. 4 72 41	 beige CC 1735 Art. No. 4 70 77 Art. No. 4 72 46	 beige CC 1700 Art. No. 4 70 71	 beige CC 1710 Art. No. 4 70 72
 beige CC 1715 Art. No. 4 70 75	 beige CC 1750 Art. No. 4 70 78	 beige CC 1760 Art. No. 4 70 79	 beige CC 1770 Art. No. 4 70 80	 khaki CC 1960 Art. No. 4 70 97	 khaki CC 1950 Art. No. 4 70 96	 khaki CC 1920 Art. No. 4 70 93 Art. No. 4 72 60	 khaki CC 1930 Art. No. 4 70 94
 khaki CC 1900 Art. No. 4 70 91	 khaki CC 1940 Art. No. 4 70 95	 brown CC 2010 Art. No. 4 71 02	 brown CC 2040 Art. No. 4 71 05	 brown CC 2030 Art. No. 4 71 04	 brown CC 2050 Art. No. 4 71 06	 brown CC 2000 Art. No. 4 71 01	
 brown CC 2060 Art. No. 4 71 07 Art. No. 4 72 70	 blue CC 1510 Art. No. 4 70 52	 red CC 1230 Art. No. 4 70 24	 red CC 1200 Art. No. 4 70 21	 red CC 1220 Art. No. 4 70 23			

CC = Colour Code; Art. No. = Article Number

- ⊗ Colour samples show the cured state of products.
Difference of colour due to printing alterations.
- ⊙ Las muestras de los colores reflejan los productos en el estado endurecido.
Diferencias de color a base de la implementa y salvo modificación.
- ⊕ Os exemplos de cores refletem o estado do produto após o endurecimento.
Variações das cores decorrentes do processo de impressão são possíveis.
- ⊚ I campioni dei colori corrispondono allo stato indurito del prodotto.
Ci possono essere delle differenze in confronto ai colori stampati sul depliant.

50 ml



250 ml



OKITE® QUANTRA® CEASARSTONE® QUARELLA® BELENCO®
 TECHNISTONE® SANTAMARGARITA® SILESTONE® UNISTONE®
 STARON RADIANTZ® KALINGASTONE® VICOSTONE® NEOLITH®
 COMPAC® DEKTON® ZODIAQ® KERLITE® LAPITEC® QUARTZFORMS®
 DIRESCO® KARALAM® LG VIATERA® CIMSTONE® MAXFINE®