

ANCHORSEAL CRYSTAL

High-Tech Crystal Clear Sealant

Odourless, Non Corrosive, Permanently Flexible Non Staining

Bonds Under Water and on Wet Surfaces

ANCHORSEAL GP

High-Tech Sealant

Odourless, Non Corrosive, Permanently Flexible Waterproof And Weather Proof Non Staining















ANCHORSEAL CRYSTAL

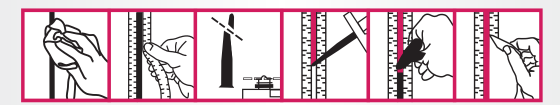
High-Tech Crystal Clear Sealant

Asmaco Crystal is a super clear adhesive / sealant based on high-tech polymer technology for general purpose bonding and sealing application virtually on all materials

Application areas: All bonding and sealing applications on prous and non porous surfaces, even on humid surfaces. Spacially formulated for glass to glass bonding. Suitable on all common surfaces such as Bricks, concrete, metal, aluminium, lead, zinc, common plastics, wood, mdf, laminated and particle boards, ceramic, glass, mirrors, glazed tiles etc. Suitable for sanitary applications. Not for PE, PP and PTFE

Characteristics: Crystal clear . Permanantly flexible . Can be used underwater and wet surfaces, Odourless, Non corrosive, Non staining, Waterproof and weather proof, Userfriendly and safe:- No halogens, solvents, isocyanates, acids etc

Usage instructions: Substrates should be clean and free from dust, rust, oil, grease etc. For bonding; apply as beads or dots as per the requirement, press and leave it to cure. For sealing apply as uniform bead firmly in to gap, tool with soapy water. Masking the surfaces will provide neat joint.



ANCHORSEAL GP

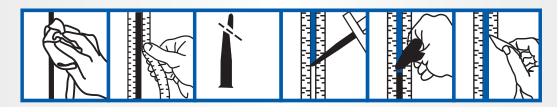
High-Tech Sealant

Asmaco Anchorseal GP High-Tech Sealant is a sealant based on high-tech polymer technology for general purpose bonding and sealing application virtually on all materials

Application areas: All bonding and sealing applications on prous and non porous surfaces, even on humid surfaces. Suitable on all common surfaces such as bricks, concrete, metal, aluminium, lead, zinc, common plastics, wood, mdf, laminated and particle boards, ceramic, mirrors, glazed tiles etc. Suitable for sanitary applications. Not for PE, PP and PTFE

Characteristics: User friendly and safe - no halogens, solvents, isocyanates, acids etc

Usage instructions: Substrates should be clean and free from dust, rust, oil, grease etc. For bonding; apply as beads or dots as per the requirement, press and leave it to cure. For sealing apply as uniform bead firmly in to gap, tool with soapy water. Masking the surfaces will provide neat joint.



A quality product from:



P.O. Box: 21152, Sharjah, U.A.E. E-mail: info@anchorallied.com, Website: www.anchorallied.com

