BYK-070 Defoamer is a silicone-containing defomer for adhesives, sealants, and ambient cured acrylic systems. BYK-070 is particularly suitable for use in adhesives and sealants based on acrylic resins. BYK-070 is also used in ambient cured acrylic plastics to prevent foam and bubble formation during manufacturing and application. BYK-070 is supplied 9% solids and has a flash point of 77F.

While BYK-070 is a very good product, it is TRiiSO’s opinion that AFCONA 2028 represents a much better option. AFCONA 2028 is also a silicone-based defoamer for water-based coatings. While not a direct chemical offset, our side-by-side comparisons have demonstrated that AFCONA 2028 provides the same level of performance as BYK-070. Afcona 2028 Defoamer is a moderate defoamer but is particularly compatible. Afcona 2028 Defoamer is primarily recommended for use in 2K polyurethane coatings for wood, plastic and car refinish, unsaturated polyester systems, acid-cured coatings for wood, and nitrocellulose lacquers (NC) for wood and general industrial coatings.

BYK is a registered trademark of BYK Chemie. TRiiSO does not distribute BYK-070 or other BYK products.

Please click here to request a sample, quotation or additional information on BYK-070.

BYK-070 is a registered trademark of BYK Chemie. Tri-iso TryLine does not distribute BYK-070 or other BYK Chemie products.