

FIRE RETARDANT SPECIFICATIONS

UL Ratings

Volara 020AF has been given the following ratings by Underwriters Laboratories.

Grade	UL Rating
020AF 0125WH through 020AF 0375WH	94-HF1
020AF 0125BK through 020AF 0375BK	94-HF1
020AF 0125CH through 020AF 0375CH	94-HF1
020AF 0125SG through 020AF 0375SG	94-HF1

Note: For information previously listed on UL yellow cards, it is necessary to log onto www.ul.com for access to Voltek's UL94 certified foams.

FMVSS-302

The following Volara grades have been tested to FMVSS-302, Horizontal Burn Test. This test requires that the burn rate should not exceed 4" per minute.

Grade	Burn Rate (inch/minute)
020MF 0125	Self Extinguishes
020AF 0125	Self Extinguishes

FAR 25.853(a) Amdt 25-116 App F Part I(a)(1)(ii)

Volara 020MF NA and Volara 020AF BK meet the requirements of FAR 25.853(a), Vertical Burn Test. This means that applications in aircraft interiors are possible with Volara.

Marketing Bulletin 4

January, 2018

Because we cannot anticipate or control the many different conditions under which this information and our products may be used, we do not guarantee the applicability of the accuracy of this information or the suitability of our products in any given situation. Users of our products should make their own tests to determine the suitability of each product for their particular purposes. The products discussed are sold without warranty, either expressed or implied, and buyer assumes all responsibility for loss or damage arising from the handling and use of our products, whether done in accordance with directions or not. Also, statements concerning the possible use of our products are not intended as recommendations to use our products in the infringement of any patent.



www.SekisuiVoltek.com

100 Shepard Street, Lawrence, MA 01843-1089 800.225.0668 • 978.685.2557 • Fax 978.685.9861