

van: Arie van de Berg, VRR
door: Philip Stohr / Kees Kappetijn
bet: overzicht internetlinks voor info over blusschuimen
dat: sept 2017

<http://www.c2w.nl/silicaschuim-als-blusdeken.414464.lynkx>  
<https://www.youtube.com/watch?v=lQQ-3kUIKiw&spfreload=10>  
<https://www.youtube.com/watch?v=73TLsGNujuE>  
<https://www.youtube.com/watch?v=kwKB0r4i2Hk>  
[http://www.sopot.ru/english/now\\_techn\\_2015\\_en.htm](http://www.sopot.ru/english/now_techn_2015_en.htm)  
<http://pubs.acs.org/doi/10.1021/acsami.5b08653>  
[http://www.sopot.ru/english/article\\_sharikov.htm](http://www.sopot.ru/english/article_sharikov.htm)  
[http://www.sopot.ru/english/article\\_fire-fighting.htm](http://www.sopot.ru/english/article_fire-fighting.htm)  
[http://www.sopot.ru/english/articl\\_conflagration.htm](http://www.sopot.ru/english/articl_conflagration.htm)  
<http://www.sopot.ru/english/asl.htm>  
<https://www.isgs.org/index.php/technology-news/328-sopot-sol-gel-tecnology-for-fire-fighting>  
<http://www.materialstoday.com/materials-chemistry/news/new-foam-improves-firefighting-capabilities/>  
<http://www.nanowerk.com/nanotechnology-news/newsid=42119.php>

<http://pubs.acs.org/doi/abs/10.1021/acsami.5b08653>  
<http://www.google.com/patents/EP2643060A2?cl=en>  
<http://www.ansul.com/en/us/pages/ProductDetail.aspx?productdetail=Vapor+Suppression>

<https://en.wikipedia.org/wiki/Aerogel>  
<https://www.youtube.com/watch?v=5sw1tNeJ0Rw>

<https://www.hindawi.com/journals/jchem/2015/923894/>

"Aqueous Vermiculite Dispersion", Dupré Minerals,  
<http://www.dupreminerals.com/en/products/vermiculite-dispersion>.  
23. "What is AVD", Dupré Minerals, <http://www.avdfire.com>.