



## New Product Launch: SIGMA<sup>®</sup> natural

**SIGMA<sup>®</sup> natural** combines proven SIGMA<sup>®</sup> performance with a **premium natural rubber compound for improved resistance\*** when conveying large-grain media.



### BENEFITS AT A GLANCE



**Natural rubber compound (tan) inner liner designed for large grain media**



**Reduced noise level for dry good handling as compared to steel pipes**



**Premium natural rubber compound offering high durability and elasticity**



**ALL IN 1**  
**All in 1 assembly solution system (hose, coupling and gasket)**



**Reduced lifecycle cost and downtime maintenance planning as compared to steel pipes**



**Designed to support simplified assembly due to innovative coupling system**

\*Improved resistance baseline compared to SIGMA<sup>®</sup> black and SIGMA<sup>®</sup> plus

Va 05.2026. All specifications, numbers, calculations, test values, and data mentioned here – which are the basis for our customer consultation – are in accordance with the current state of the art. As the operating conditions have an influence on product application, it is the sole responsibility of the customer to check the application conditions of each individual case, and whether the specified quality criteria of our products are adequate for the intended purpose. Improper use, excessive loading, or exposure to impermissible media can impair the product's function. The pictures and graphics shown are only representative images. No liability is accepted for mistakes or printing errors, and data is subject to change at any time. Copying and distribution in any form whatsoever, in whole or in part, only with the express written consent of Semperit. Copyright © Semperit 2026. All rights reserved.

## SEMPERIT

Semperit Technische Produkte  
Gesellschaft m. b. H. – Distribution.  
Bundesstrasse 26, 2632 Wimpassing, Austria  
☎ +43 2630 310 0  
✉ [hoses@semperitgroup.com](mailto:hoses@semperitgroup.com)  
🌐 [www.semperitgroup.com](http://www.semperitgroup.com)



FIND OUT MORE