

Revision: 01.07.2025 Page 1 of 1

SyNovus™ Plus Bio is a new nitrile technology offered by Synthomer derived from Bio-circular feedstock, allocated via mass balance. It is designed with proprietary cross-linking to optimize barrier protection performance of the final dipped gloves. With this proprietary technology, it is therefore able to cure at lower temperature than conventional latex and requires no sulfur and accelerator.

For further information regarding this product please refer to:

Synthomer Sdn Bhd

Phone: +603-2080 7200

eMail: info.asia@synthomer.com

Property	Typical Value	Unit	Method ¹
Solids Content	45	%	ISO 124
pH Value	8.2	-	ISO 976
Viscosity@25°C	85	mPa.s	ISO 1652
Surface Tension	30.0	mN/m	ISO 1409
Acrylonitrile Content	High		

¹ internal method based upon the specified norm

Application Advice

SyNovus Plus Bio is designed for multi dipping processes with TSC below 15 %. The characteristics of fast film gelation is for better adaptability to produce low thickness articles with good film formation under typical coagulant dipping processes. Formulation as provided under starting formulation column of the following TDS.

We recommend to use 1 % KOH for pH adjustment during compounding to avoid coagulation. Subsequent steps after KOH addition are as per typical conventional latex compounding except no sulfur and accelerator is needed. SyNovus Plus Bio is stable within operating pH of 9.5 to 10.0. Better durability at pH 9.5 when cured at low vulcanization temperature. As typical guide formulation it is necessary to add in between 0.3 - 0.5 phr surfactant for multi dipping processes.

With no sulfur and accelerator needed during compounding it can be used for dipping directly upon completion of compounding and deaeration process. No maturation is needed for SyNovus Plus Bio compound. The issue of sedimentation and latex compound changeover is expected to simplify with less frequent downtime.

Shipping and Storage

SyNovus Plus Bio is supplied in road tankers or non returnable plastic drums secured by a lid with clamping or in non-returnable palletized bulk containers. Store at even temperature between + 5 C and +35 C avoiding frost and direct sunlight. Care must be taken that drums and storage containers are closed tightly. During processing, storage and transport of the product, contact with metals unprotected against corrosion (likewise non-ferrous metals) has to be avoided. This is a new nitrile technology and if stored according to these conditions, the latex comes with 6 months shelf life to maintain product performance.

Product Safety

Please refer to the Safety Data Sheet for safety information. SyNovus Plus Bio is not classified as dangerous according to CLP Regulation (EC) No 1272/2008.

Disclaimer: This information or data and any other advice or recommendations given or made by us (collectively "Information") are not intended to, nor do they, constitute professional advice or services. Information is provided "AS IS" and on an "AS AVAILABLE" basis and without warranty. We do not warrant or accept responsibility for the accuracy, timeliness or completeness of the Information or data or its suitability for a particular purpose. Synthomer makes no warranty, representation or guarantee regarding the suitability of the products for any particular purpose or the continuing production of any product. To the maximum extent permitted by applicable law, Synthomer disclaims (i) any and all liability arising out of the application or use of any product (including as to infringement of third party intellectual property rights), (ii) any and all liability, including without limitation special, consequential or incidental damages, and (iii) any and all implied warranties, including warranties of fitness for particular purpose, non-infringement and merchantability. Any Information concerning any possible use or application of Synthomer products is given by us in good faith and it is entirely for you to satisfy yourself fully as to the suitability of Synthomer products for any particular purpose. Synthomer products are sold in accordance with Synthomer's standard terms and conditions of sale which are available from www.synthomer.com/tc.