

# SHANGHAI YIHE NEW MATERIALS CO., LTD

Room 911,Sen Hong Qi Zhen NO 39 Chang Qing Road 1200 Nong Pu Dong New District ,Shanghai China T: 021-22065797 F: 021-58383927 Email : jlf@chemnovo.com.cn

## PE WAX REACH COMPLIANCE STATEMENT

### Date/Rev.:19 Mar 2019

Version:1.5

## Product: PE Wax NV-202 / 201 / 602 / 503 / 406 / 208 / 100

We do NOT intend to use the substances listed in Annex XIV candidate chemicals proposed to be Substances of Very High Concern (SVHC). The list SVHCs can be found as following link below, https://echa.europa.eu/candidate-list-table (updated on 15/01/2018). Moreover, polymer molecules are generally regarded as representing a low concern due to their high molecular weight, this group of substances is exempted from registration and evaluation under REACH. Nonetheless, manufacturers or importers of polymers in supply chain may still be required to register the monomers. We recommend you to consult in detail for further clarification concerning your own obligations related to the REACH legislation.

## PE Wax manufacturered by SHANGHAI YIHE NEW MATERIALS CO., LTD

complies with the REACH. The monomers of resin we use are already registerd as REACH request .

### Use Guide:

Item	Wax Content (weight in finished articles)
Under Normal Temperature and Pressure	0.38% **
Food-contact coating & Packing or holding food during cooking	0.15% *

\* 1:25 High Filler Masterbatch with 4% PE Wax NV-202

\*\* 1:25 High Filler Masterbatch with 10% PE Wax NV-202

NOTE: The above information, based on raw materials supplier data, corresponds with our knowledge and is belived to be valuable help in the choice of a NOVO PE wax. But we makes no guarantees as to the suitability if its materials for any given application, and thus assumes no obligation or liability whatsoever in connection with the information provided above.

#### For more information ,please visit : www.chemnovo.com.cn

©Shanghai Yihe New Materials Co.,Ltd .chemnovo® or novo® and any associated are trademarks or copyrights of The Shanghai Yihe New Materials Co.,Ltd