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22 February 2022

Re: No Polymerisation of lanolin products.

To whom it may concern:

Polymerisation is a chemical reaction where molecules of a substance join together to make a larger molecule, this can be accelerated by heat - lanolin does not polymerise. What will happen though is that the higher temperatures will accelerate the release of the solvent from liquid product, and then that will leave the remaining lanolin, which like many other products will reduce in viscosity as temperature increases.

In the Prolan SDS's there is a statement 'that hazardous polymerisation will not occur' within Section 10

Regards

Julie Shaw

Prolan NZ