Association for the Advancement of

Tissue Engineering and

Cell based Technologies & Therapies



NIF: 508 291 402

16th December 2020,

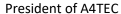
Assessment of SOLAR WASH PROTECT, Chemitek, based on its components

The biodegradability assessment of **SOLAR WASH PROTECT** is based on its components. It is assumed that if the constituents of SOLAR WASH PROTECT are readily biodegradable, then SOLAR WASH PROTECT itself is readily biodegradable.

For the ingredients, the available data from the suppliers are from tests for ready biodegradability, the results are based on data for closely related substances.

Thus, according to OEC guidelines, the composition of SOLAR WASH PROTECT falls into the readily biodegradable category.

Therefore, SOLAR WASH PROTECT is classified as readily biodegradable.



RHUS A4TEC