

Manufacturer certificate on residual monomer content in polymers

Supplier: Dana Lim A/S	Contact person: Ekta Singh-Quintana	Telephone: +46 730-709013
VAT-number: 49294514	Address: Københavnsvej 220, 4600 Køge, Danmark	E-mail: esq@danalim.se

We hereby certify that the products listed below in this certificate contain the commercial polymers for which the polymer manufacturers have submitted in the attached Appendixes.

For multiple polymer suppliers, please ensure that each one submits an Appendix 1.

Instructions on how to fill out this certificate:

- Fill out the first page of this certificate and sign it.
 - Brand: Fill in the brand under which your products are sold.
 - Product name: Fill in the product name under which your products are sold.
 - Commercial polymer name: Fill in all commercial polymer names that the polymer supplier specified in the attached appendix 1. If you have multiple suppliers and/or multiple polymers from the same supplier, please state all polymers.
- Send Appendix 1 to your polymer suppliers for signature (one Appendix 1 per supplier).

This certificate regards the following products (please expand the list if needed):

Brand	Product name	Commercial polymer name(s)
Dana Lim	Byggskum Extra 601	Rokopol D1002
Dana Lim	NBS Byggskum Extra 602	Rokopol D1002

City and date: Stockholm, 02.11.2022	
Signature: 	Job title: Regulatory Affairs Specialist
Printed name: Ekta Singh-Quintana	

Appendix 1. Manufacturer certificate on residual monomer content in polymers

Company name: PCC ROKITA S.A.	Contact person: Katarzyna Domarecka Telephone: +48667651049 E-mail: katarzyna.domarecka@pcc.eu
Address: Sienkiewicza 4/56-120 Brzeg Dolny /Poland	VAT-number: 917-000-00-15
Polymer name (including CAS number): Polypropylene glycol, CAS: 25322-69-4	Monomer name (including CAS number): Propylene oxide, CAS: 75-56-9
Commercial polymer name Rokopol D1002	

Declaration of residual monomer content in the polymer material

I certify the following for the above specified polymer:

The content of the residual monomer does not exceed the maximum limit in the table below.

Monomer	Limit (ppm)	Relevant for this certificate (Y/N)
Acrylonitrile	15	N
Butadiene	2	N
Propylene oxide	5	Y
Ethylene oxide	5	N
Bisphenol A	50	N

State which analytical method(s) have been used for the quantification of the residual monomer content in the polymer product above:

GC

State the range of quantification results (min – max values) for the residual monomer content in the polymer product above. If the value is below the detection level, please state the detection level, and add information that all values are below the detection level:

Propylene oxide <3ppm

State how often quantifications of the residual monomer content are carried out. Measurements must be carried out at the site where the commercial polymer is manufactured:

Measurements will be carried out once a year

This certificate regards the following commercial polymers (please expand the list if needed):

Brand	Product name
PCC ROKITA S.A.	Polypropylene glycol/Rokopol D1002

City and date: Brzeg Dolny, Poland, 08.11.2022	
Signature: <i>Katarzyna Domarecka</i>	Job title: Regulatory Affairs Specialist
Printed name: Katarzyna Domarecka	