



PolyUrethane Recycling Towards  
a Smart Circular Economy

## Deliverable

D3.8 Phosgenation procedure to obtain small samples of recycled TDI for lab scale foam tests

WP3 –Smart Chemolysis

### Project Information

|                    |                                       |
|--------------------|---------------------------------------|
| Grant Agreement n° | 814543                                |
| Dates              | 1st January 2019 – 31st December 2022 |

#### PROPRIETARY RIGHTS STATEMENT

This document contains information, which is proprietary to the PURESMArt Consortium.  
Neither this document nor the information contained herein shall be used, duplicated or communicated by any means to any third party, in whole or in parts, except with prior written consent of the PURESMArt consortium.

This project has received funding from the European Union's Horizon 2020 research and innovation program under grant agreement No 814543.  
The PUReSmart project results presented reflect only the author's view. The Commission is not responsible for any use that may be made of the information it contains.  
PUReSmart RESTRICTED - Under Consortium Agreement, Confidential until Oct 1st 2026.





## Publishable Summary

Batch phosgenation test in lab scale confirmed the high quality of the recovered TDA from the lab, resulting in a high yield of TDI, which is comparable to the reference material from the production unit.