


Go to [wooclap.com](https://wooclap.com) and use the code **LTSUFR**


 Do you think that the technologies for the chemical recycling of PU (sorting and chemolysis) will scale-up and break through in the coming years?

1 Yes, these technologies will scale-up and be succesful 91% 39

2 No, there are critical obstacles to their breakthrough 9% 4

wooclap Questions 3 / 5 Messages 100% Exit 43 / 52

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 F2 - Has the necessary knowledge for scaling-up chemical recycling technologies been developed?

1 Yes, the necessary knowledge for scale-up is fully developed. Knowledge is not the issue. 6% 2

2 Some minor knowledge gaps remain. However, some additional research will be able to address these gaps. 74% 26

3 No, critical knowledge gaps for scale-up remain. Significant additional research is necessary. 20% 7

wooclap Questions 4 / 5 Messages 100% Exit 35 / 52

F5 - Are current market conditions favorable for the recycled output - recycled polyol and isocyanate?

