



Source: Sempelkamp

News  
Page 180



From foam back to polyol – making  
thermosets sustainable  
Page 189

Source: groy - stock.adobe.com



The EU circular economy package  
and plastics strategy  
Page 200

Source: European Bioplastics



The old Plast and the Sea – part 2  
Page 213

Source: B.Graefel - stock.adobe.com

# CONTENT

<b>News</b>	
Industry news .....	180
Technology and product news .....	184
People .....	186
<b>AFPf: Consumers are more likely to buy a mattress containing CertiPUR-US-certified foam .....</b>	<b>188</b>
<b>From foam back to polyol – making thermosets sustainable .....</b>	<b>189</b>
<i>K. Senda, K. Mayahara, K. Inoue, D. Kinderf</i>	
<b>Polyurethane with unique polyols based on branched and long chain diols, 3-methyl-1,5-pentanediol and 1,9-nonanediol .....</b>	<b>190</b>
<i>F. Bokel</i>	
<b>Soft dielectric elastomers .....</b>	<b>196</b>
<i>L. Dammer, M. Carus</i>	
<b>The EU circular economy package and plastics strategy .....</b>	<b>200</b>
<b>First long wind turbine blade made entirely of polyurethane .....</b>	<b>203</b>
<i>M. Andrews, L. Taylor, S. Tickle, M. Kember, E. Lancaster</i>	
<b>Performance advantages of rigid spray foam for insulation produced with polycarbonate ether polyols .....</b>	<b>204</b>
<b>Foam Expo Connect 2020 and Adhesive &amp; Bonding Expo. A five-day virtual event: exhibitions, lectures and networking. ....</b>	<b>209</b>
<b>Repi unveils new grades of processing additives for polyurethane applications.....</b>	<b>211</b>
<b>New technology uses radio frequency instead of steam to sinter foam beads for packaging, construction or vehicles .....</b>	<b>212</b>
<b>The old Plast and the Sea – part 2. Questions and comments on the use and recycling of plastics.....</b>	<b>213</b>
<b>Suppliers list .....</b>	<b>219</b>
<b>Publication information &amp; contacts.....</b>	<b>224</b>