



2010?03?30??ECHA????????SVHC??????SVHC??15??

3?2010?06?18??ECHA?????8?SVHC?????38??

4?2010?12?15??ECHA?????8?SVHC?????46??

5?2011?06?20??ECHA?????7?SVHC?????53??

6?2011?12?19??ECHA?????SVHC??(20?)????73??

7?2012?06?18??EHCA?????13?SVHC?????86??

2012?06?18??EHCA?????????????(AI-RCF)?????????(ZrAl-RCF)?????SVHC????????SVHC?????13?;????84??

8?2012?12?19??ECHA?????54?SVHC?????138??

9?2013?06?30??ECHA?????6?SVHC?????144??

10?2013?12?16??ECHA?????7?SVHC?????151??

11?2014?06?16??ECHA?????4?SVHC?????155??

12?2014?12?17??ECHA?????6?SVHC?????161??

13?2015?06?15??ECHA?????2?SVHC?????163??

14?2015?12?17??ECHA?????5?SVHC?????168??

15?2016?06?20??ECHA?????1?SVHC?????169??

16?2017?01?12??ECHA?????4?SVHC?????173??

17?2017?07?10??ECHA?????1?SVHC?????174????????????A?BBP?DEHP?DBP?DIBP????????????

18?2018?01?15??ECHA?????7?SVHC?????181????????????A?????

19?2018?6?27??ECHA?????10?SVHC?????191??

20?2019?1?15??ECHA?????6?SVHC?????197??

21?2019?7?16??ECHA?????4?SVHC?????201??

????????REACH????????REACH??????