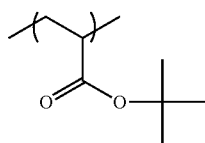
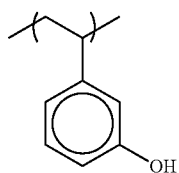


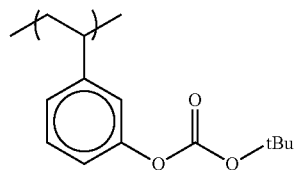
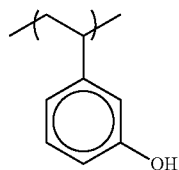
103

-continued



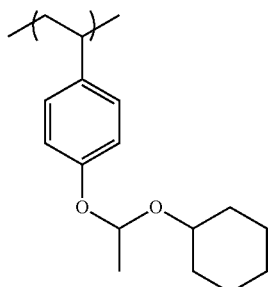
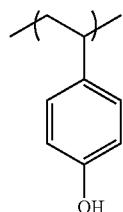
(Ab-37)

(Ab-38)

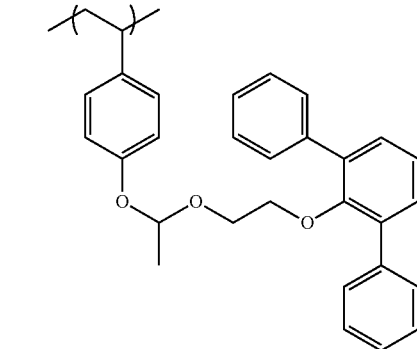


[Chem. 68]

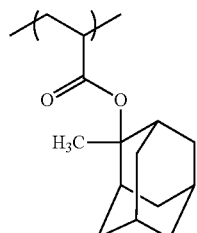
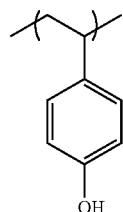
(Ab-39)



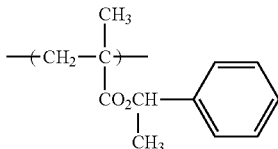
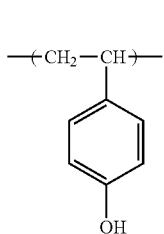
(Ab-40)



(Ab-40)



(Ab-41)



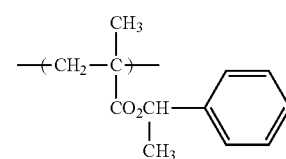
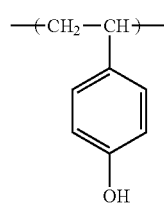
(Ab-42)

(Ab-43)

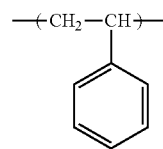
(Ab-44)

104

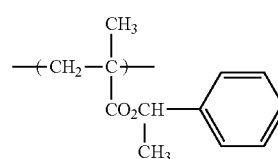
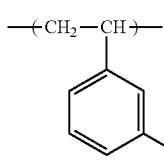
-continued



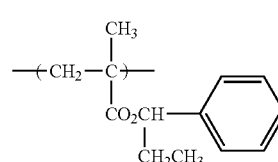
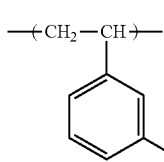
(Ab-42)



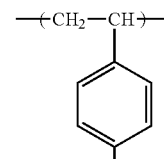
(Ab-43)



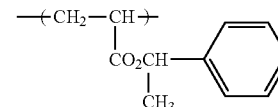
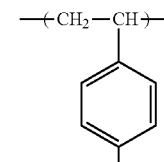
(Ab-44)



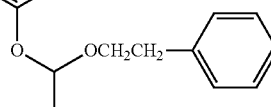
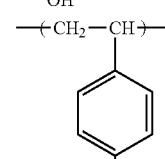
(Ab-45)



(Ab-46)



(Ab-47)



(Ab-48)

