

Regulatory Information Sheet
SKYPET BB, BL, BR – Food Contact Compliance Europe

To whom it may concern,

All the monomers used in the production of SK Chemicals' SKYPET resins are currently listed in Annex I of COMMISSION Regulation (EU) No 10/2011. Migration test, conducted with SKYPET products, showed that the product met the global migration limit of 60 mg/kg of food or 10 mg/dm² of the plastic and the specific migration limits.

In respect to the qualitative composition and the values obtained for the overall migration, specific migration and residual content, the use of SKYPET resin for direct contact with aqueous, acidic, alcoholic (up to 15%) and fatty foodstuffs for half hour at 70°C and subsequently for any time at room temperature is considered to be safe for public health.

In case that the conditions or methods of use are beyond our control, we do not assume any responsibility and we expressly disclaim any liability for any use of this material. Thus, customers take the responsibility for any use of this material and shall not disclaim any liabilities. Customers take the responsibility to ascertain whether the use of our product is safe and lawful in their intended applications. We shall not guarantee that the status of this product will remain unchanged if there exist possibilities of changes, which are beyond our control, in law or regulations.

For additional information, please contact your SK Chemicals sales representative or SK Chemicals marketing subsidiary.

March 10, 2014



Sung Gi Kim, Ph. D.

Chief Research Associate
SK Chemicals R&D Center