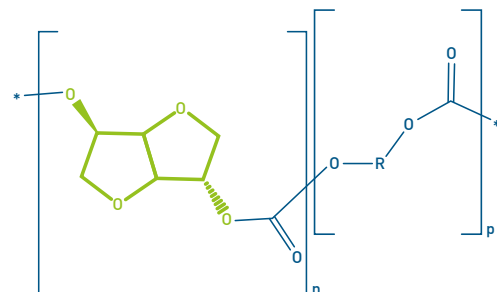
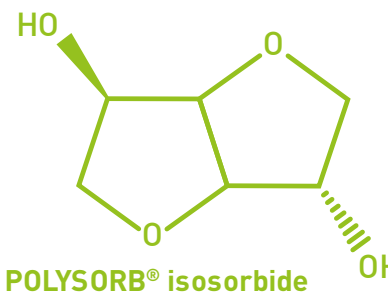


# Much more than just a polycarbonate



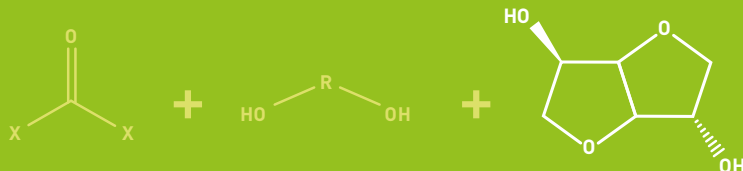
**POLYSORB®**  
**Isosorbide**

## KEY BENEFITS

- ▶ Chemical & UV resistance
- ▶ High impact polymer
- ▶ Good surface hardness
- ▶ Optical properties

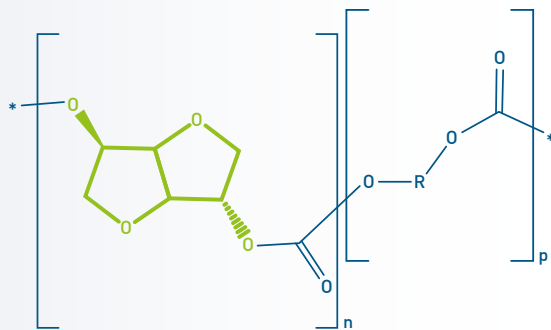


# POLYSORB® Isosorbide



## MAIN TIPS FOR SYNTHESIS

- Avoid oxygen
- Use diphenyl carbonate as reactant



Isosorbide-based polycarbonate

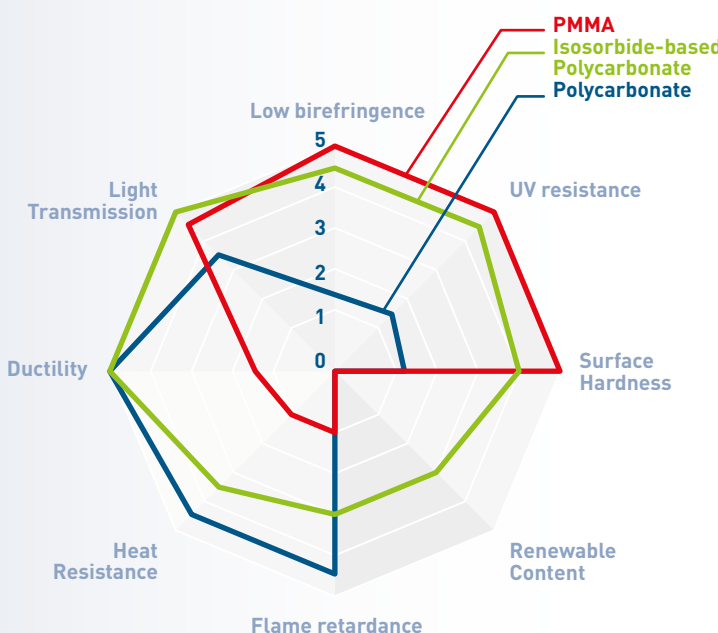
## HELP POLYCARBONATE TO FACE SUNNY WEATHER THANKS TO ISOSORBIDE

Super xenon weather meter  
Irradiation intensity: 180 W/m<sup>2</sup> (300-400nm)  
B.P.T. 53°C ; Humidity 50%



## GENERAL OVERVIEW OF IMPROVED PROPERTIES

THANKS TO POLYSORB® ISOSORBIKE



**Isosorbide-based Polycarbonate combines standard Polycarbonate and PMMA properties, thus enabling new market opportunities where a combination of all the below properties are needed:**

- Surface hardness
- UV resistance
- Transparency
- Impact resistance

**Isosorbide is more than just a «DROP IN» solution to replace Bisphenol A!**

Our experts can help you to gain value in Polycarbonate with isosorbide

TO ORDER NOW

[www.roquette.com/contact-us](http://www.roquette.com/contact-us)

FOR MORE INFORMATION

[www.roquette.com](http://www.roquette.com)