

Specification

8.07485.0000 Polyethylene glycol 400 for synthesis

\sim		
Spe	CITIC	ation

Color according to color reference solution

colorless liquid

Ph.Eur.

Density (d 20 °C/4 °C) 1.124 - 1.127 Hydroxyl value 267 - 295 Average molecular mass 380 - 420 Identity (IR) passes test

Due to its specific melting range the product may be solid, liquid, a solidified melt or a supercooled melt.

Dr. Jörg Bauer

Responsible laboratory manager quality control

This document has been produced electronically and is valid without a signature.