

Polyester Polyol – Hoopol – F-1591



Features

Poliestere

Dimension

density 1,12 g/cc

Product informations

Commercial name: Polyester Polyol - Hoopol - F-1591

Material:

PSV MixEco

Recycled total	Post-consumer recycled	Pre-consumer recycled	By-product total	External by-product	Internal by-product	Virgin material
44%	44%	--	--	--	--	56%

Productor informations

SYNTHESIA TECHNOLOGY EUROPE SLU

CARRER ARGENT, 3, CASTELLBISBAL

Telephone: 0034 638 820 521

Mail: gtestar@synthesia.com

Website: www.synthesia.com

September 02, 2025