

Master of Science in Materials and Production Engineering

Melt flow index (MFI), Shore hardness, Vicat/HDT and LOI analysis

Laboratory activity report
Course of Polymeric Materials Engineering

Giacomo Mori 207674 Veronica Pallua 206956 Lorenzo Penna 208221 Gabriel Orsi 207696 Laura Simonini 207317 Alessandro Sorze 207017 Federico Vespa 206913

Trento (Italy), jun 2019

Academic year 2018-19

Abstract

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Vivamus at est non arcu dapibus eleifend. In facilisis, erat ullamcorper condimentum venenatis, magna mi consequat enim, ac faucibus velit libero ut sapien. Nam fringilla elit at magna imperdiet dapibus. Vestibulum malesuada fringilla placerat. Suspendisse potenti. Nam ac vehicula nibh, eget suscipit purus. Curabitur tempus erat id pulvinar consectetur. Etiam quis diam magna. Etiam feugiat vulputate consequat. Nulla libero ligula, tempor quis mollis in, placerat vitae nisi. Proin ornare ut eros ac rhoncus. Integer et metus non mi pharetra sagittis. Praesent dignissim erat vel magna efficitur, sed efficitur mi viverra. Interdum et malesuada fames ac ante ipsum primis in faucibus. Vivamus non ipsum non purus feugiat interdum non vel odio.

1 Introduction

2 Materials and methods

2.1 Sample preparation for compression molding and injection compounding

Two types of Polypropylene (PP) have been poured together in order to obtain a mixture with higher properties with respect to the matrix. For our purpose 15% in weight of flame retardant PP pellet has been added to isotactic PP (PPH-B-10-FB). In Figure 1 is reported the technical datasheet of PPH-B-10-FB. For compression molding a stainless steel plates with a frame of $12 \times 12 \,\mathrm{mm}^2$ has been filled with 34 g of the mixture composed by 27.22 g of isotactic PP and 6.68 g of flame retardant PP. For injection compounding 40 g of the mixture have been weighed. In this case the mixture was composed by 34.01 g of isotactic PP and 5.99 g of flame retardant PP.

Sample	Test method	Value
MFI (g/10min)	ASTM D1238 (190 °C and 2.16 kg)	12 ± 2
Molecular weight distribution		broad
Density (g/cm³)	ASTM 1505	0.904
Atacticity	Xylene solubles	5 % max
Vicat softening point (°C)	ASTM D1525-A (9,81 N)	154
Heat deflection temperature	ASTM D648 (455 kPa)	82
Tensile strength at yield (MPa)	D638 (50 mm/min)	35
Elongation at yield (MPa)	D638 (50 mm/min)	14
Flexural modulus (MPa)	ASTM D790 (1.3 mm/min, 1% secant)	1650 max
Rockwell hardness (R scale)	ASTM D785	111

Table III-1. Technical datasheet of the isotactic PP (PPH-B-10-FB).

Figure 1: Technical datasheet of PPH-B-10-FB

2.2 Injection molding: sample evaluation

Two groups of specimens have been analyzed to identify specific materials: ISO dumbbell specimens and ASTM dumbbell specimes. For each group several samples have been provided in order to

recognize a specific polymer. In Table 1 is reported the list of polymers recognized.

Table 1: Materials used in sample evaluation

ASTM dumbbell	ISO dumbbell
ABS	POM bi-injected
COC	PA11 mono-injected
PP	PP-GF 30 (white) and PP-GF35 (black)
HDPE Eltex yellow	PA6-GF50
PE/PP blend	
PA11	
TPU	