

## **Indicative Chemical Resistance Chart**

Version: 17-8

All information supplied in this Indicative Chemical Resistance Chart is based on knowledge of general material properties and is not a result of an extensive research.

Legend:

- - Very poor resistance

+ + very resistant

	Water	Acids	Bases	Alcohols	Hydrocarbons	Ketones	Ethers	Fuels	Salts	UV	Oils
EasyFil - PLA	+	0		0	-	-			+	+	+
Premium PLA	+	0		0	-	-			+	+	+
EasyFil - ABS	++	++	++	+	-	-	-	++	+	+	
Premium ABS	++	++	++	+	-	-	-	++	+	+	
HIPS	++	0	+	+				-	+	0	
ClearScent ABS	++	+	++	-		-	-	+	++	-	+
HDglass/PET-G	++	++	++	+		1	0	+		0	++
Crystal Flex	+	0	1							+	0
CarbonFil	++	0	++	++		1		+		0	++
EasyWood	ı	-	1	1	-	1			0		
FlexiFil	++	+	0	0		++	0	++	0		+
STYX-12			+	++	+	+	+	++		++	+
AquaSolve	-		1	ı							
Atlas Support	-		1	ı							
MagicFil	0	0	-	0	-	ı			+		
ABS-pro	++	+	-	+					++	+	
ApolloX	++	++	++	++	-	-			++	++	+
TitanX	++	+	1	+		-			++	+	
MetalFil - Copper	0		1								
MetalFil - Bronze	0		-								
MetalFil - Brass	0		-								
Volcano PLA	+	0	1	0	-	-			+	+	+
Python Flex	++	++	++	++							++
Centaur PP	++	++	+	0	-	0					-
Helios Support			1	1							
Skulpt	+										

The materials have not been tested for their chemical resistance. Formfutura assumes no liability and makes no warranties of any kind, express or implied, including, but not limited to, those of title, merchantability, fitness for a particular purpose or non-infringement or any warranty arising from a course of dealing, usage, or trade practice whatsoever in respect of application, processing or use made of the forementioned information or product. The user assumes all responsibility for the use of all information provided and shall verify quality and other properties or any consequence from the use of all such information. Typical values are indicative only and are not to be construed as being binding specifications. The customer is strongly advised to determine the suitability of the material to the individual application.