

# Material Categories

Set up material categories for your customers to see. This makes the material selection process for customers easier to navigate.

1 Go to "Material Category" and create a new category or edit an existing category.

The screenshot shows the AI QUOTER v1.0.0 interface. The sidebar on the left contains navigation options: Leads (Dashboard, Overview), Quoter (Process, Material Category, Material, Color). The main content area is titled "Material Category" and shows a table of material categories. The table has three columns: Material name, Materials, and Action. The first row (PLA) is highlighted, and its "Action" column contains an "Edit" button, which is circled in red. A blue "Add" button is located in the top right corner of the table area. The user's name "John Paul" is visible in the top right corner of the interface.

Material name	Materials	Action
PLA	MH Build Series PLA, MH Pro Series PLA	Edit
ABS	MH Pro Series ABS, MakerBot PC-ABS	Edit
PA12 / Nylon12	NylonG	Edit
PC	MakerBot PC-ABS	Edit
ULTEM 9085		Edit
PETG	MH Pro Series PETG	Edit
TPU	NinjaTek NinjaFlex TPU, NinjaTek NinjaFlex TPU, BASF Ultrafuse TPU	Edit

2

Give your material category a name and description. It looks better to give short abbreviations for your material categories.

**Add Material Category**

Material Category Name: PLA

Material Category Description: Poly-lactic Acid (PLA) is a biodegradable and bioactive thermoplastic polyester, that is made from natural products. It is more environmentally friendly compared to other plastics. It suits applications like prototypes that are not required to endure extreme stress. It is not so durable and has bad

Select Material

Material name	Color
MH Build Series PLA	Black
MH Pro Series PLA	Black with red stripe

3

Select the materials that belong to this category. You can have a single material in several categories. The colors shown next to the material name, are those that you set up in the material itself.

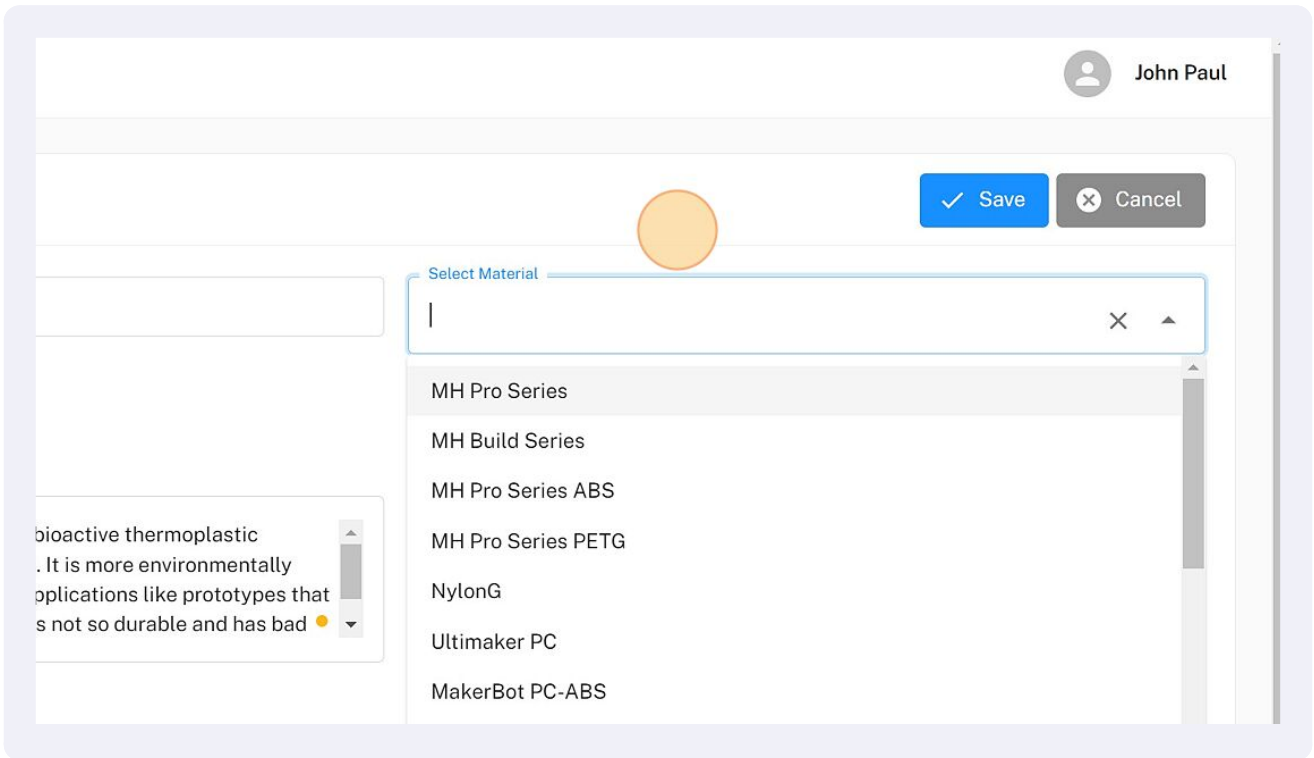
John Paul

Save Cancel

Select Material

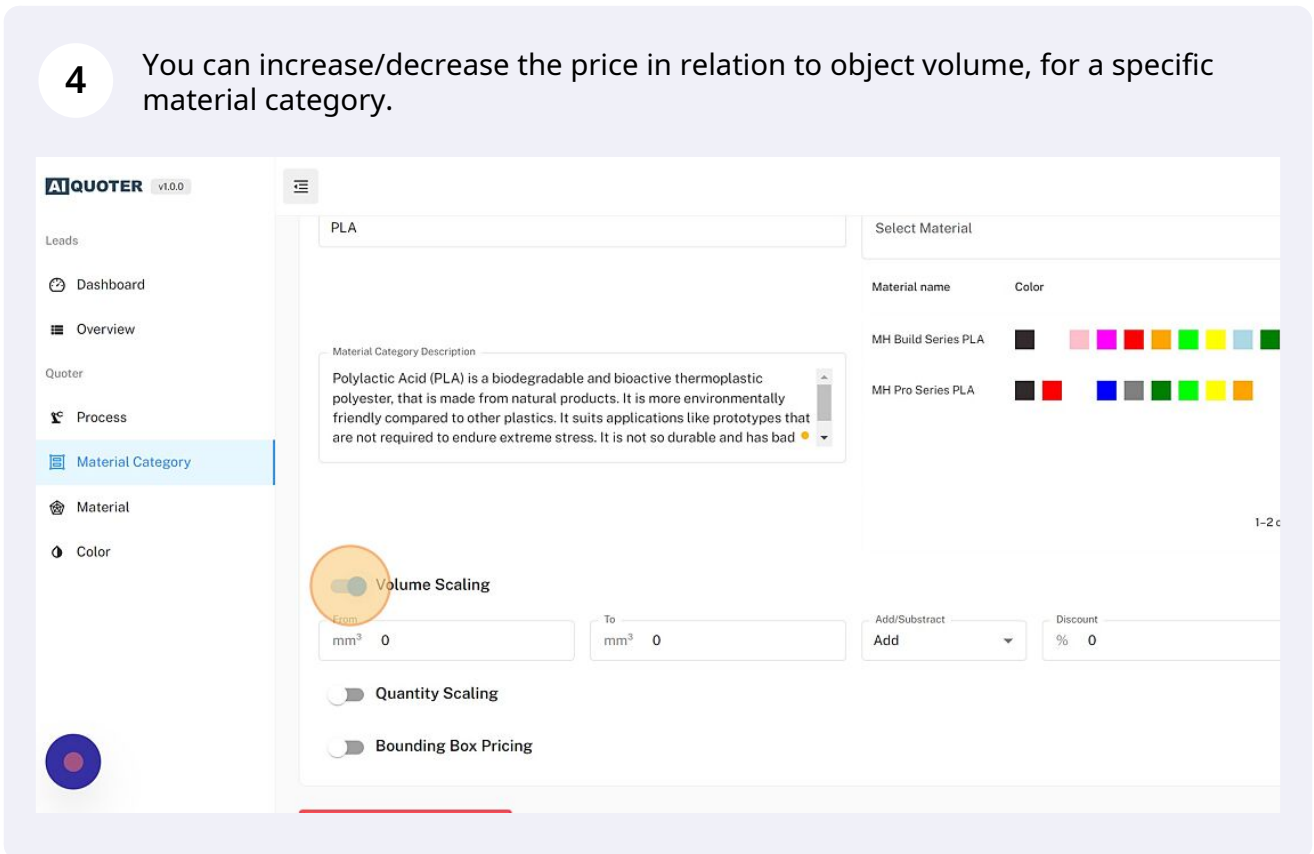
Material name	Color	Action
MH Build Series PLA	Black, Pink, Magenta, Red, Orange, Green, Yellow, Light Blue, Dark Green	Delete
MH Pro Series PLA	Black, Red, Blue, Grey, Green, Yellow, Orange	Delete

bioactive thermoplastic  
. It is more environmentally  
pplications like prototypes that  
s not so durable and has bad



4

You can increase/decrease the price in relation to object volume, for a specific material category.



5

You can increase/decrease the price in relation to the order quantity, for a specific material category.

Quoter

- Process
- Material Category**
- Material
- Color

Material category description

Polyactic Acid (PLA) is a biodegradable and bioactive thermoplastic polyester, that is made from natural products. It is more environmentally friendly compared to other plastics. It suits applications like prototypes that are not required to endure extreme stress. It is not so durable and has bad

Volume Scaling

**Quantity Scaling**

From  pieces To  pieces

Bounding Box Pricing

6

You can increase/decrease the price in relation to the object's bounding box measurements, for a specific material category.

Quoter

- Process
- Material Category**
- Material
- Color

Material category description

Polyactic Acid (PLA) is a biodegradable and bioactive thermoplastic polyester, that is made from natural products. It is more environmentally friendly compared to other plastics. It suits applications like prototypes that are not required to endure extreme stress. It is not so durable and has bad

Volume Scaling

Quantity Scaling

**Bounding Box Pricing**

X larger than  mm Y larger than  mm Z larger than  mm

7

Click "Save" to save your changes.

John Paul

Save Cancel

Select Material

Material name	Color	Action
MH Build Series PLA		Delete
MH Pro Series PLA		Delete

bioactive thermoplastic  
. It is more environmentally  
pplications like prototypes that  
s not so durable and has bad