Thick Coffee Bar PVC Spill Mat is perfect for protecting bar pinnacle from mixing beverages or kitchen counter-tops from those awful espresso stains. Easy to clean and dishwasher safe PVC bar mat, designed and as crafted as thick, long lasting Quality PVC. Thick Coffee Bar PVC Spill Mat is flexible, soft, non-slip and non-toxic, safe for use with food, durable PVC with strong prongs to safely help make any drink without spillage mess. Thick Coffee Bar PVC Spill Mat is made of sturdy and long lasting PVC so they won't break down like normal bar PVC mat do. They wash up easy with a sponge or cloth and will be ready to catch more spills. Thick Coffee Bar PVC Spill Mat adds much value to any counter-top in the house or commercial use Kitchens.

Item Name	Thick Coffee Bar PVC Spill Mat
Material	100% PVC
MOQ	500pcs/design
Popular Size	60x10cm, or customized
Popular Thickness	10mm, or customized

WE WORK FOR

- CUSTOMIZED PRODUCTS -

WE CAN PROVIDE CUSTOMIZED PRODUCTS FOR YOU



ShenZhen Dotcom Houseware Products Co., Ltd.



FEW FACTS
Specific information about our company











Dotcom has a long term relationship with internationally renowned companies on related products



Add a touch of finesse authenticity to your home bars with our Thick Coffee Bar PVC Spill Mat that certainly sets the mood. Serve those drinks in panache. The ample thickness of our spill-resistant Thick Coffee Bar PVC Spill Mat effectively contains all spills. Mix all your beverages at ease, knowing that our mat has got you covered. Our premium Thick Coffee Bar PVC Spill Mat is made of non-slippable PVC. Its surface contains thin tines and borders

to prevent accidents. Our mat will stay put throughout, ensuring you have a good time. Our versatile Thick Coffee Bar PVC Spill Mat serves all, from bartenders, mixologists, and the kitchen crew. It is also ideal as a dish drying mat for the kitchen. Our Thick Coffee Bar PVC Spill Mat is designed to cope with harsh environments. Wash the mat with confidence knowing that it will dry easily.