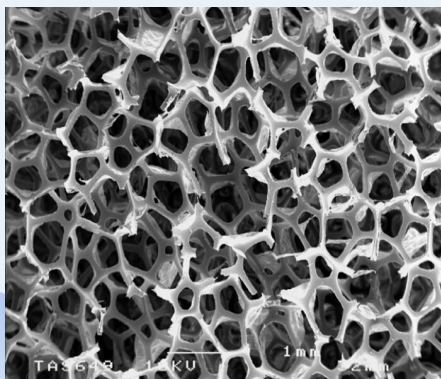


# New products for new application

## 微孔聚氨酯材料-特性

Microporous Polyurethane foam-Characteristics

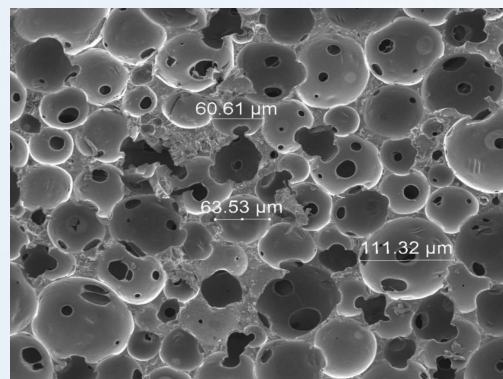


Regular

“骨架”结构

Skeleton Structure

1 ~ 2 mm



High-Performance

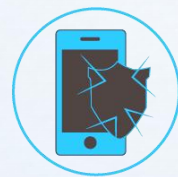
“气囊”结构

Airbag" Structure

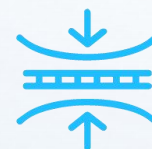
均径80~100μm



冲击吸收性  
Impact Absorption



抗压缩形变  
Compression  
Deformation  
Resistance



阻燃性  
Flame-  
Resistance



耐候性  
Weather-  
Resistan



绝缘性  
Insulation

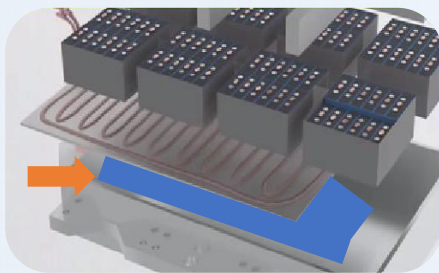


# New products for new application

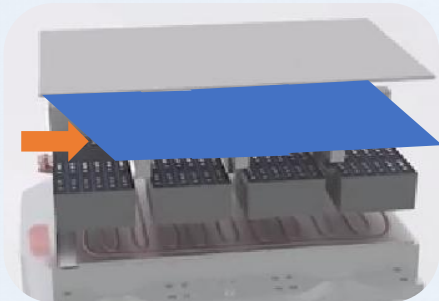
## 微孔聚氨酯材料-应用场景

### Application

液冷板底部缓冲泡棉



电池模组与铝制上部外壳

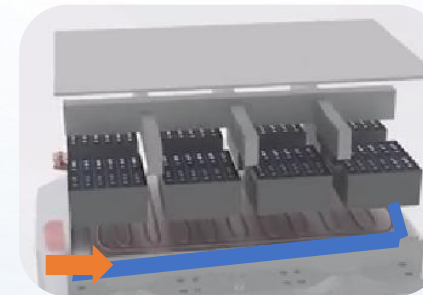


电芯与底盘之间

- 如CTB结构要求电池模组上方平整



PACK包上/下盖密封



# New products for new application

## 人形机器人

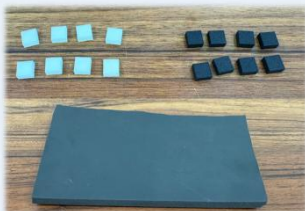
### Humanoid Robot



颈部吊装把手  
Neck Handle

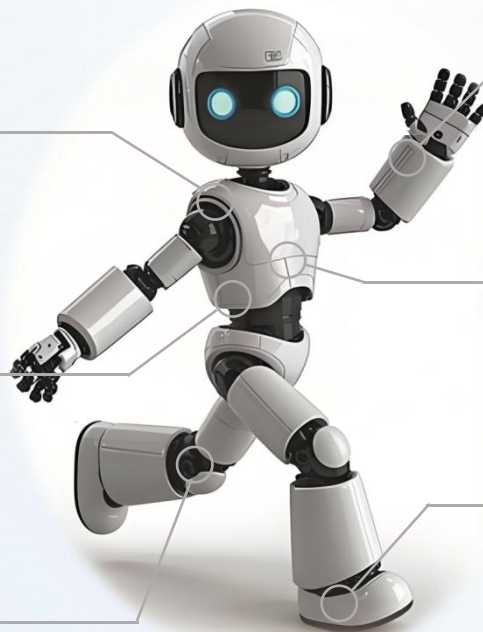


后背板  
Back Panel



Buffer  
Block/Foam

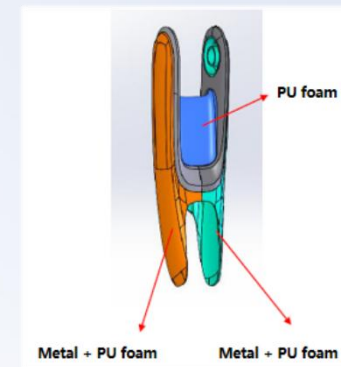
关节缓冲垫块  
Joint Buffer Block



手臂组件  
Arm Component

封装泡棉  
Encapsulation Foam

支撑脚垫 (脚轮)  
Shoe (& Wheel)



Metal + PU foam Metal + PU foam

