Polyester soccer jerseys, polyethylene swim lane dividers, carbon track shoe insoles, and the jet fuel that moves athletes all over the world. These are just a few examples of the and fuels and petrochemical-based materials that play an irreplaceable role in summer sports.



Athletes know that things like polyester, rubber and polyurethane (all of which are made from petrochemicals) help them perform at their best.



#### polyethylene BUOYANT

24

### elastane, nylon, polyurethane HIGH ELASTICITY AND HYDROPHOBIC



benzene

 $\succ$ 

## polyester • soft and lightweight





### polyurethanecoated leather

WATER RESISTANT AND DURABLE

ethylene

Senzene

high-tenacity polypropylene, polyethylene and nylon strong and lightweight

ہے۔ ethylene

## polyester



# carbon plate HIGH ENERGY RETURN

benzene

ropylene

### Prubber SHOCK ABSORBING

butylene (butadiene)

Print as PDF:

Topics

**Petrochemical Products** 

**Enabling Innovation**