

- Plastics

WHY CAN'T ALL PLASTIC BE RECYCLED?

Most plastic can be; the issue is that the cost for recycling plants to sort through so many types of plastic exceeds the cost the material can be sold for. There are many different types of plastic that can be melted and reused. However, they can't be mixed, forcing recycling plants to only recycle the most common. Recycling would be easier if things were made from one or two types of plastic.