

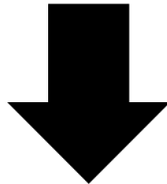
**Our world is a
reflection
of who we are.**



RPM eco offers an integrated management system for recyclables. From the collection of products, to our recycling process and water treatment, RPM eco reduces the impact of contaminated materials on health and the environment.

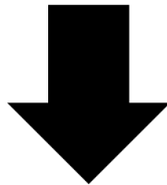
COLLECTION

Our world is a reflection of who we are.



THE RECYCLING PROCESS

We start our work where others stop.



WATER TREATMENT

Work cleanly, intelligently and together.

COLLECTION

Our world is a reflection of who we are.

Recovered products

RPM Eco is responsible for the recovery and transport of contaminated products that pose risks to health, safety and the environment. Among these products are 1-, 4- and 20-litre plastic receptacles used to carry hydrocarbons, paint cans, barrels and storage totes, as well as containers used to transport pesticides and fertilizers.

THE RECYCLING PROCESS

We start our work where others stop.

State-of-the-art technology

RPM employs a unique technology that uses industrial wastewater as a matrix for cleaning contaminated plastic. Our treatment plant collects and treats sewage from neighbouring businesses. Thus, no drinking water is wasted in the process of cleaning plastics. Our technologies — the current industry standard — also ensure low rejection rates, as well as product output of the highest quality.

WATER TREATMENT

Work cleanly, intelligently and together.

Treated water is used to wash plastics collected by RPM, enabling us to avoid the use of drinking water during the cleaning process. The water is then treated once more before redirected to the municipal plant.

Material we recycle

In general we recycle only chemically contaminated empty plastic container such as:

Small containers :

- Oil and lubricant containers
- Windshield washer
- DEF and all other containers typically used in the automotive industry
- Water base paint containers
- Pesticide containers
- Fertiliser containers
- Fungicide and all other empty Agriculture containers

Medium containers (5 gal.):

- Oil pails
- Paint pails
- All other chemically contaminated medium size containers

Large containers:

- Drums/barrel 10-55 gal. in size
- Totes / IBC containers