



CAN.it

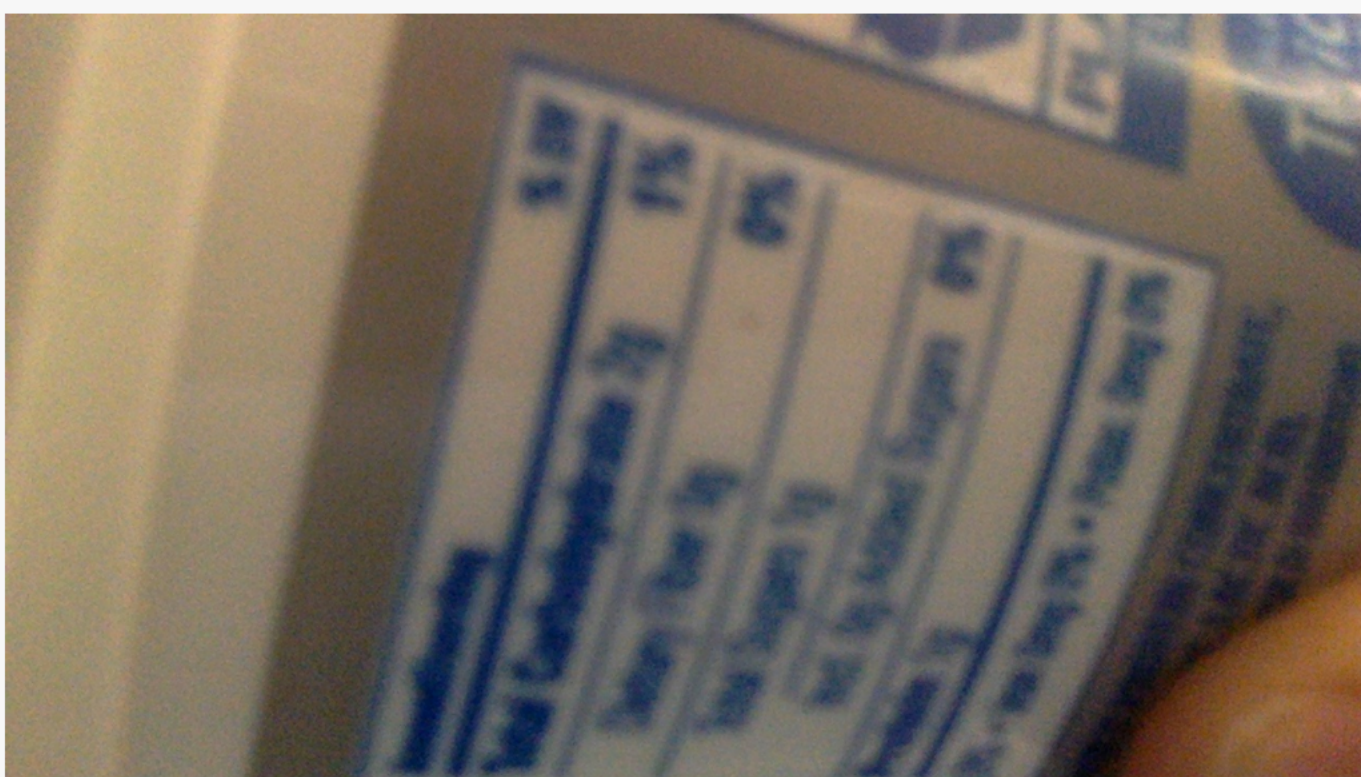
Automated Recycling

3,824

kg Plastic Saved

★Volunteer

CAN.it RIC Classifier



CAN.it: An automated Resin Identification Code classifier. This utility classifies plastics based on their chemical composition, which is denoted in by their RIC code (#'s 1-7).

CAN.it is best suited for use in industrial settings. When integrated with a controls system to handle the plastics, can perform automated sorting of plastics. This will increase recycling accuracy. It can also be used in commercial and residential settings, as hardware stations set up in proximity to trash/recycling cans. For more information on RIC codes and recycling, consult the [US EPA](#) or your local recycling program.

RIC #:

Type:

Misc Plastics

Abbreviation:

OTHER

Recycling Status:

Sometimes - Contact Local Recycling

CREDITS + CONTACT

- 🔗 Bootstrap
 - 🔗 openCV
 - 🔗 Google Cloud Vision Tutorial
 - 🔗 FontAwesome
 - 🔗 Google Fonts
 - 🔗 jQuery
 - 🔗 Project GitHub Repo
 - 🔗 AJ Jimenez LinkedIn
 - 🔗 Alden Kane LinkedIn
 - 🔗 Phil Vlandis LinkedIn



CAN.it: An automated Resin Identification Code classifier. This utility classifies plastics based on their chemical composition, which is denoted in by their RIC code (#'s 1-7).

CAN.it is best suited for use in industrial settings. When integrated with a controls system to handle the plastics, can perform automated sorting of plastics. This will increase recycling accuracy. It can also be used in commercial and residential settings, as hardware stations set up in proximity to trash/recycling cans. For more information on RIC codes and recycling, consult the [US EPA](#) or your local recycling program.

CAN.it RIC Classifier

RIC #:

3

Type:

Polyvinyl Chloride

Abbreviation:

PVC

Recycling Status:

No

CREDITS + CONTACT

- 🔗 Bootstrap
 - 🔗 openCV
 - 🔗 Google Cloud Vision Tutorial
 - 🔗 FontAwesome
 - 🔗 Google Fonts
 - 🔗 jQuery
 - 🔗 Project GitHub Repo
 - 🔗 AJ Jimenez LinkedIn
 - 🔗 Alden Kane LinkedIn
 - 🔗 Phil Vlandis LinkedIn