



Coleman
16 Can Xtreme® Soft Cooler
\$24.90

Details

When the weather starts to warm up, the last thing you want to do is stay indoors when you could be outdoors playing cricket, having a picnic or lying on the beach. If you're going to be out in the balmy weather, chances are you're probably going to want to bring some refreshments along. Keep your beverages on hand to quench your thirst by chucking them in an Xtreme Soft Cooler from Coleman.

This cooler will withstand a lot of roughhousing as it's made of a material that's resistant to tears. The antimicrobial treatment liner resists odour, mould and fungus - so it'll keep in good nick even after a slobbering from the dog. You can even take a few cheeky icy poles as this cooler will retain ice for over 24 hours at temperatures of up to 32°.

You can even rest your cooler on your expensive leather seats with no stress as the heat welded seams will prevent any leaks while keeping your drinks cool thanks to the cold foil liner. Keep a load of icy cold drinks on hand to share on your outdoor activity of choice with the Coleman Xtreme Soft Cooler.

- Retains ice for over 24 hours at temperatures of 32°
- Adjustable padded shoulder strap
- Front pocket for storage
- Tear resistant fabric
- Heat welded seams to prevent leaks
- Antimicrobial liner resists odour mould mildew and fungus
- 12mm closed cell insulation
- Cold foil liner

Specifications

| | |
|--------------------------------|-----------------------|
| Snowys Code: | 136253 |
| Supplier Code: | 1417553 |
| External Dimensions: | 30L x 17W x 29H cm |
| Packed Dimensions: | 38L x 30W x 10H cm |
| Insulation Thickness: | 12mm Closed Cell Foam |
| Capacity: | 14 L (approx.) |
| Approx. Drink Capacity: | 16 Cans |
| Material: | Ripstop Polyester |
| Weight: | 0.440 Kg |
| Warranty: | 1 Year |

Have a question about this product?

 1300 914 007
  service@snowys.com.au
  Snowys Outdoors
  Snowys Outdoors

Changed your mind?

For all information on how to return an item, visit www.snowys.com.au/returns