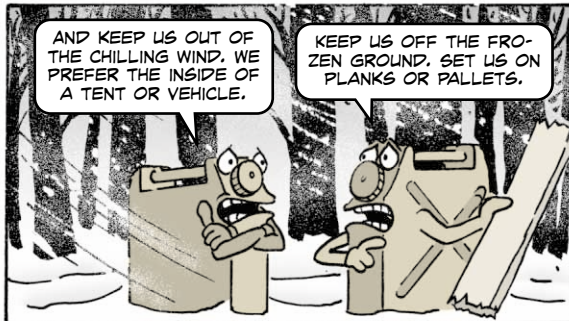


A CAN COULD FREEZE

HEY, BUDDY, IS THIS ANY WAY TO TREAT A PLASTIC 5-GAL WATER CAN?

YEAH, I'M FREEZING MY CAN OFF. HOW MUCH WATER DO YOU THINK YOU'LL GET OUTTA ME THEN?

ARE THOSE CANS TALKING, OLLIE?

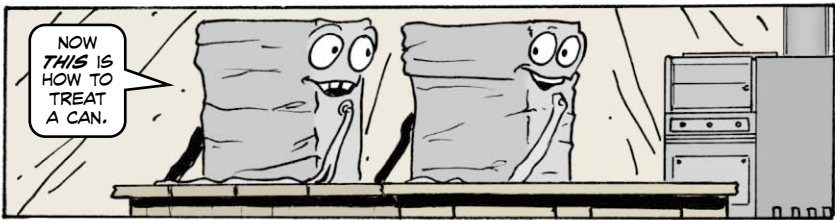


AND KEEP US OUT OF THE CHILLING WIND. WE PREFER THE INSIDE OF A TENT OR VEHICLE.

KEEP US OFF THE FROZEN GROUND. SET US ON PLANKS OR PALLETS.



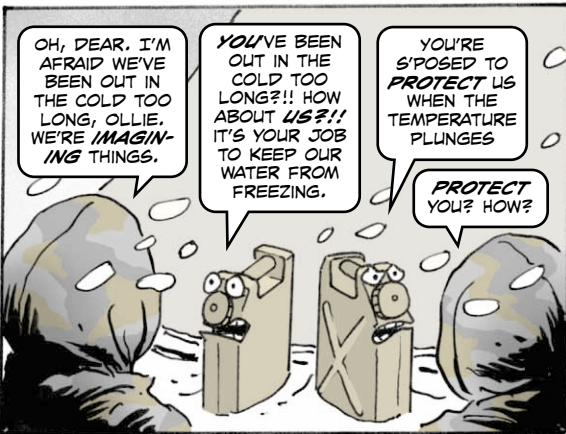
AND NEVER HEAT A FROZEN CAN—THE PLASTIC WILL MELT!



NOW THIS IS HOW TO TREAT A CAN.



IT APPEARS SO, STANLEY.

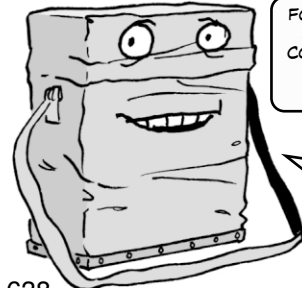


OH, DEAR. I'M AFRAID WE'VE BEEN OUT IN THE COLD TOO LONG, OLLIE. WE'RE IMAGINING THINGS.

YOU'VE BEEN OUT IN THE COLD TOO LONG?! HOW ABOUT US?! IT'S YOUR JOB TO KEEP OUR WATER FROM FREEZING.

YOU'RE S'POSED TO PROTECT US WHEN THE TEMPERATURE PLUNGES

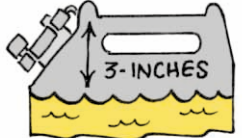
PROTECT YOU? HOW?



FOR STARTERS, USE SOME INSULATED COVERS, NSN 7240-00-125-9061, TO KEEP US WARM.

EITHER THAT, OR YOU'LL HAVE TO SHARE YOUR LONGJOHNS.

WHEN YOU FILL US CANS WITH WATER, LEAVE ROOM FOR EXPANSION. FILL NO MORE THAN THREE INCHES FROM THE TOP.



Clothing...

FREE UP YOUR FINGERS

Cold-weather mittens keep your fingers warm, but they're too bulky to do too much more than shoot a rifle. But ice-cold metal can freeze your skin if you touch it with bare hands. So what do you do when you need to free up your fingers to do a little PM?

Thin, anti-contact gloves will save the day. They are cotton gloves with deerskin palms. They give your hands quick contact protection, keeping your hands from sticking to the metal in freezing conditions while allowing you to get things done.

NEVER WEAR THE GLOVES LONGER THAN YOU NEED TO.

THEY *WON'T* PROTECT YOUR HANDS FROM THE FREEZING TEMPS—JUST FROM THE METAL.



HERE'S WHAT'S AVAILABLE!

NSN 8415-00-227-	Size
1220	Small
1221	Medium
1222	Large

