

### CALPRO

**APRIL CALPRO** is a superior quality propylene glycol heat transfer fluid perfect for HVAC (Heating, Ventilation and Air Conditioning), ice rinks, food and beverage processing, process heating and cooling, sidewalk and playing field subsurface heating and computer cooling systems. It is NSF (National Science Foundation) HT-1 and CFIA (Canadian Food Inspection Agency) approved for incidental food contact.



DILUTION	FORMAT	LITRES	CODE
concentrated	pail	18.9 L	18.9-CALPRO-SF
	drum	205 L	205-CALPRO-SF
	tote	1,000 L	900-CALPRO-SF
50/50	pail	18.9 L	18.9-CAL50-SF
	drum	205 L	205-CAL50-SF
	tote	1,000 L	900-CAL50-SF
30/70	drum	205 L	205-CAL30-SF
	tote	1,000 L	900-CAL30-SF

PROPERTY	METHOD	VALUE		
		CONCENTRATED	50/50	30/70
color	visual	clair	clear	clear
specific gravity @ 15.6 °C	ASTM D1122	1.045	1.020	1.015
propylene glycol content (%)	ASTM D1123	96	48	29
pH	ASTM D1287	9.5	9.3	9.2
boiling point (°C)	ASTM D1120	145	105	103
freezing point (°C)	ASTM D1177	-60	-33	-16

