Greenlee Green Spray Touch-up Paint



· Closely matches Greenlee painted products.

			WEIGHT	
CAT. NO.	UPC NO.	DESCRIPTION	LBS.	kg
22618	22618	13 oz. (384 ml) Aerosol Can of Greenlee Green Spray Paint	1.2	.5
10378	10378	13 oz. (384 ml) Aerosol Can of Greenlee Flat Green Spray Paint*	1.2	.5

NOTE: The color green is a registered trademark for Test Instruments, Job Boxes, Benders and Pulling Equipment.

Hydraulic Oil



- · Greenlee-approved hydraulic oil.
- Specially compounded for use with Greenlee hydraulic equipment.
- · Refinery-filtered to give you the finest oil available.

			WEIGHT	
CAT. NO.	UPC NO.	DESCRIPTION	LBS.	kg
4016 GB	51059	Hydraulic Oil – 1 Gallon (3.8 l)	8.5	3.9
4017 GB	50806	Hydraulic Oil – 1 Quart (.9 l)	2.25	1.02

NOTE: For best operation of your Greenlee hydraulic-powered equipment, use Greenlee hydraulic oil only. (Do not use hydraulic brake fluid, shock absorber fluid, alcohol, glycerine, caster oil or other non-specified fluid-as they reduce performance and can cause damage to pumps and equipment.) Use of improper fluids waives the guarantee on Greenlee hydraulic equipment.

Polypro General Purpose Rope



405 Rope Stand sold separately. See page 165.

- Not for cable pulling. See the ropes listed with cable pullers for recommended cable pulling ropes.
- Highly-visible, bright yellow with green tracer, excellent for roping off areas on construction sites.
- · Rot and mildew resistant.
- · Weather resistant.
- · Economical general purpose rope.



	ROPE LENGTH		CAT. NO.	CAT. NO. UPC NO.		BREAKING STRENGTH		AVERAGE WEIGHT LBS. kg.	
3/16"	250'	76 m	408	21467	720 lbs.	3.2 kN	3	1.4	
(4.8 mm)	600'	182 m	409	21468	720 lbs.	3.2 kN	6	2.7	
4 / 4 11	250'	76 m	412	21471	1130 lbs.	5.0 kN	4	1.8	
1/4" (6.4 mm)	600'	182 m	413	21472	1130 lbs.	5.0 kN	9	4.1	
(6.4 mm)	1,000'	304 m	414	21474	1130 lbs.	5.0 kN	13	5.9	
3/8"	250'	76 m	417	21477	2430 lbs.	10.8 kN	9	4.1	
(9.5 mm)	600'	182 m	418	21520	2430 lbs.	10.8 kN	19	8.6	
1/2"	250'	76 m	421	21480	3780 lbs.	16.8 kN	15	6.8	
(12.7 mm)	600'	182 m	422	21521	3780 lbs.	16.8 kN	35	15.9	