

FLOATING BALLS PP

TYPE

PP 10 mm	Small surfaces • aquaculture	12.000
PP 20 mm	Laboratory baths use up to 100°C	2.500
PP 38 mm	Galvanics • electroplating	800
PP 45 mm	Our stable, all-purpose bestseller • powerplants	500
PP 45 mm black	UV stabilized for outdoor usage • no algal fouling	500
PP 70 mm 16g	particularly chemical-resistant	250

QUANTITY PER M²

SINGLE-LAYER APPLICATION

FLOATING BALLS HDPE

TYPE

HDPE 10 mm	Small surfaces • aquaculture	12.000
HDPE 20 mm	Laboratory use at 70–80°C • aquaculture	2.500
HDPE 38 mm 9g	Galvanics • electroplating	800
HDPE 50 mm 8g	heavy-duty balls	465
HDPE 50 mm 16g	extra-heavy-duty balls	465
HDPE 100 mm	Birdball waterfilled 240g • Pond coverage • Algae-resistant	116

QUANTITY PER M²

SINGLE-LAYER APPLICATION

OPERATING TEMPERATURES

TYPE

PERMANENT / TEMPORARY

FLOATING BALLS PP	100°C / 140°C
FLOATING BALLS HDPE	80°C / 100°C