

## FLOATING BALLS PP

### TYPE

TYPE		QUANTITY PER M <sup>2</sup>
<b>PP 10</b> mm	Small surfaces • aquaculture	<b>12.000</b>
<b>PP 20</b> mm	Laboratory baths use up to 100°C	<b>2.500</b>
<b>PP 38</b> mm	Galvanics • electroplating	<b>800</b>
<b>PP 45</b> mm	Our stable, all-purpose bestseller • powerplants	<b>500</b>
<b>PP 45</b> mm • black	UV stabilized for outdoor usage • no algal fouling	<b>500</b>
<b>PP 70</b> mm • 16g	particularly chemical-resistant	<b>250</b>

SINGLE-LAYER APPLICATION

## FLOATING BALLS HDPE

### TYPE

TYPE		QUANTITY PER M <sup>2</sup>
<b>HDPE 10</b> mm	Small surfaces • aquaculture	<b>12.000</b>
<b>HDPE 20</b> mm	Laboratory use at 70–80°C • aquaculture	<b>2.500</b>
<b>HDPE 38</b> mm • 9g	Galvanics • electroplating • only available in red	<b>800</b>
<b>HDPE 50</b> mm • 8g	heavy-duty balls	<b>465</b>
<b>HDPE 50</b> mm • 16g	extra-heavy-duty balls	<b>465</b>
<b>HDPE 100</b> mm	Birdball waterfilled 240g • Pond coverage • Algae-resistant	<b>116</b>

SINGLE-LAYER APPLICATION

## OPERATING TEMPERATURES

### TYPE

TYPE	PERMANENT	TEMPORARY
<b>FLOATING BALLS PP</b>	<b>100°C</b>	<b>140°C</b>
<b>FLOATING BALLS HDPE</b>	<b>80°C</b>	<b>100°C</b>