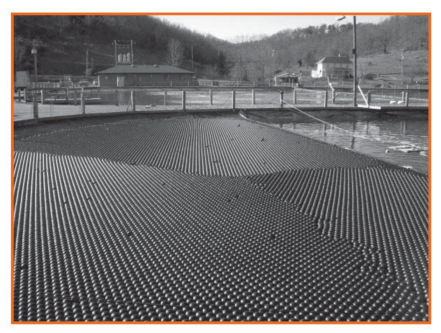
# **Energy-Saving Hollow Balls**

## **Energy-Saving Hollow Balls**



You can save money, conserve energy, and reduce air and noise pollution with Fabco hollow balls. They're not only environmentally sound but they pay for themselves up to 6 times over per year. They just pour onto the surface and covering 91% in a single layer. Balls move out of the way for dipping and float back into position automatically. One layer reduces heat loss by 75% and evaporation by 87%; with two layers, reduction is 81% and 90% respectively. Hollow ball blankets are successfully used in many applications including anodizing, food processing, metal processing and finishing, sewage treatment, gas scrubbing, temperature retardation, and more.

As well, Fabco Hollow Balls control fumes and smell, reduce evaporation and foul smell with 90%, reduce loss of valuable chemicals and fluids, save 70 – 75% energy on heated tanks, and reduce oxygen uptake.

### MOULDED HOLLOW BALLS

	APPROXIMATE DIAMETER	APPROXIMATE DIAMETER	ER WEIGHT BALLS PER		QUANTITY NEEDED PER	
PART NO.	(INCHES)	(MM)	(GRAMS)	PACK	SQ. FT.	
PP 10	3/8	10	.2	1000	1076	
PP 20	3/4	20	1.0	2000	270	
PP 25	1	25	1.5	1000	172	
PP 38	1 1/2	38	4.5	1000	74	
PP 50	2	50	8.0	1000	43	
PP 70	2 3/4	70	16.0	300	22	
PP 100	4	100	30.0	100	10	
PP 150	6	150	90.0	50	4.8	

### PRECISION GROUND SOLID BALLS

DIAMETER	NYLON	DELRIN	ACRYLIC	PP	HDPE	TEFLON
1/8	NY125	DL125	(75)	PP125	HDPE125	TEF125
5/32	NY156	DL156	-	PP156	HDPE156	TEF156
3/16	NY187	DL187	-	PP187	HDPE187	TEF187
1/4	NY250	DL250	ACR250	PP250	HDPE250	TEF250
5/16	NY312	DL312	-	PP312	HDPE312	TEF312
3/8	NY375	DL375	ACR250	PP375	HDPE375	TEF375
1/2	NY500	DL500	ACR250	PP500	HDPE500	TEF500
9/16	NY562	DL562	-	-	-	-
5/8	NY625	DL625	ACR625	PP625	HDPE625	TEF625
3/4	NY750	DL750	-	PP750	HDPE750	TEF750
7/8	NY875	DL875	-	=		-
1	NY1000	DL1000	ACR1000	PP1000	HDPE1000	TEF1000

#### Notes:

- Other plastics are available on request.
- · Heat loss data available upon request.
- Case quantities are 1000.
- Smaller quantities available on request.