

POWER SHOCK

The Most Powerful Shock Treatment Available



Dissolves efficiently –
no need to predissolve.
Keeps pool water clean and
clear with less time and effort.



POWER SHOCK

The Most Powerful Shock Treatment Available



Pulsar® Power Shock



Industry Standard



Actual Size

Patented Pulsar Power Shock granules are the most highly concentrated calcium hypochlorite on the market. Finer and more uniform, they dissolve much faster than other granular products. Once you treat your pool with Pulsar Power Shock, you'll never want to wait around for those old, slow acting standard grade granules to start working.

Typical Properties

	Minimum	Maximum
Available Chlorine (% by Weight)	75.0	—
Water (% by Weight)	10.0	13.4
Iron (% by Weight)	—	.02
Oxides, Heavy Metals & Al (% by Weight)	—	.02

Regulatory

EPA No. 1258-1173
U.S. Patent Number 5091165

Packaging

Pulsar® Power Shock is available in 25 lb. plastic pails.



To find out more about the proven advantages of Pulsar® Power Shock and the Pulsar® System, give us a call at 800-432-7223, today.

Arch Chemicals, Inc.

1955 Lake Park Drive, Suite 250, Smyrna, GA 30080

www.archwaterworks.com/commercial

©2008 Arch Chemicals, Inc. All rights reserved.
Pulsar® and the Pulsar® logo are trademarks of Arch Chemicals, Inc.

The Industry's Quickest Dissolving Calcium Hypochlorite Shock Treatment

Uniform Pulsar® Power Shock calcium hypochlorite granules activate in seconds – to shock your pool and spa water – and destroy organic contaminants with 78% available chlorine. With 92% of its granules dispersing evenly in one minute or less, there's no need to pre-dissolve; or clean up stains from undissolved calcium hypochlorite on the bottom of your pool. You control the dosage by the amount you scoop, pour or broadcast. Pulsar® Power SHOCK – the convenient, fast and powerful way to shock your pool water clean and clear.

Water Balance Recommendations When Using Pulsar® Power Shock

For best product performance, swimmer comfort and crystal clear water: Maintain pH in the range of 7.2 to 7.6. Maintain total alkalinity in the range of 60 to 100 parts per million (ppm). Maintain calcium hardness above 200 ppm. Use a reliable test kit that measures all these ranges. Use Pulsar® Pool Care Products to make adjustments. Follow label directions for each product. Re-entry into treated pools is prohibited above levels of 4 ppm due to risk of bodily harm.



PULSAR®

#49713, 3M, 3/08