2022 Comparison













MPS Non-Chlorine Shock

-OXSP2 2# -OXSP6 6# -OXSP25 25#

What's Different?

OXYSPLASH[®]

pH: Slightly Low: ~6.7 Active Oxygen: ~6.7%

Dosage: 8 oz Per 10,000 gallons Availability: Available all season

Made in the USA

Traditional Non-Chlorine Shock (MPS)

pH: Very Low: ~2.3

Active Oxygen: ~4.1-4.5%

Dosage: 16 oz per 10,000 gallons

Availability: Expected industry-wide

shortages

What's the Same?

Wait Time: 15 minutes

Frequency of Use: Weekly maintenance or as needed

Storage: Keep dry & clean

Cost Per Dose: Approximately the same

The oxidative strength of OXYSPLASH® allows for the same performance as MPS with half the dose, and less pH interference. OXYSPLASH® dissolves on contact, is made without fillers, & performs the tasks of traditional non-chlorine shock products with ease.



877-274-7261

OXYSPLASH® is not for sale in California.

Fax 561-743-4922 | apiwater.com

20220310 © APi 2022 | All rights reserved

