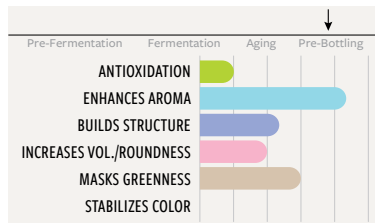


SCOTT'TAN™ ONYX

ONYX

Enhances red fruit and berry aromas, minimizes greenness



Frequently used in rosés, reds, hybrids

SCOTT'TAN ONYX integrates mouthfeel and flavors and enhances aromatic complexity while respecting varietal characteristics.

- Brings out berry and sweet red fruit aromas
- Can minimize green, herbaceous notes
- Rapidly integrates
- Great for “last minute” additions - conduct filterability trials to avoid filtration challenges
- Derived from French oak
- Best used for final blend adjustments (up to 2 days prior to packaging)

RECOMMENDED DOSAGE: Bench trials recommended
10-100 ppm (1-10 g/hL) (0.08-0.83 lbs/1000gal)

USAGE:

Add **SCOTT'TAN ONYX** by mixing with 10 times its weight of warm water 35–40°C (95–104°F). If available, it is best to use an inline dosing pump to incorporate **SCOTT'TAN ONYX** into the wine. If an inline dosing pump is unavailable, add product and mix well to obtain even distribution. If the wine will be filtered at bottling, add **SCOTT'TAN ONYX** 48 hours prior to bottling to allow for proper integration.

SCOTT'TAN ONYX is able to pass through final membrane filters (0.45 µm) found on most bottling lines, though filtration is not required after adding **SCOTT'TAN ONYX**.

STORAGE:

Dated expiration. Unopened the shelf-life is 4 years at 18°C (65°F). Once opened, keep tightly sealed and dry.

BENCH TRIAL PREPARATION :

Prepare a 1% solution: Add 1g **ONYX** to 80mL DI water in a 100mL volumetric flask. When dissolved, bring to 100mL volume with DI water and mix thoroughly. Execute trials at room temperature. Allow at least 48 hours before tasting results.

TARGET ADDITION RATE		1% Lab Solution per 375 mL Bottle (mLs)
(ppm)	(lbs/1000 gal)	
Control	Control	0
10	0.08	0.38
20	0.16	0.75
40	0.32	1.50
60	0.48	2.25
80	0.64	3.00
100	0.83	3.75

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