

FLOOR FINISH BASED ON MEGATRAN® 233

Formulation F-20-079-02 @ 33% N.V.

The **Megatran 233** formulation provides a unique application appearance enabling applicators to determine where finish is wet. This **Megatran 233** formulation is a high solids, durable formulation with low viscosity providing excellent leveling and flow out. This formulation is designed for dry brite maintenance environments and durable enough to be repaired with UHS burnishing using a medium or more aggressive pad. This formulation may also be incorporated as the coating of a scrub and recoat maintenance program.

Mix in Order Listed:

- 1) Charge vessel with **Megatran 233**.

	<u>Weight %</u>
Megatran 233 @ 38% N.V.	70.16
2) Prepare premix in a separate vessel.	

Premix :

Water	8.27
Tributoxyethyl Phosphate	3.36
Diethylene Glycol Ethyl Ether – Low gravity	8.89
1% Active Zonyl FSA*	1.18
Add defoamer allow to mix 30 minutes	
Defoamer	Q.S.
3) Slowly add premix to polymer at a rate of 4 gals / minute (rate for 100 gallon batch).	
4) Allow premix and polymer to mix for ~30 minutes	
5) Add waxes.	
Syntran 6160 @ 35% N.V.	5.92
Syntran PA-1445 @ 40% N.V.	2.22
6) Mix for 30 minutes after wax addition.	
7) Add bactericide allow to mix for 30 minutes.	
Bactericide	<u>Q.S.</u>
	100.00%

* **NOTE: Zonyl FSA is supplied at 25% N.V. Dilute to 1% before addition. If using neat, add 22 grams to batch.**

Adjust pH to 8.6 ± 0.2

Polymer/Resin/Wax Ratio: 90 / 0 / 10