



**Rinse Additive
Product Guide**

	SKU and Pack Size	Recommended mls./Rack	Heavy Food Soil Defoaming	Total Dissolved Solids	Water Hardness Tolerance	Sheeting Action	High Temp, Low Temp, or Both	Provides Detergency in the Subsequent Wash Cycle	Plastic*	Notes
SWISHER HEAVY DUTY RINSE ADDITIVE	6101250 / 2 - 5 QT	1-2	2	1	1	1	HT	Y	2	For very difficult water conditions
SWISHER PLASTIC RINSE ADDITIVE	6101270 / 2 - 5 QT	1-2	2	2	2	1	Both	Y	1	Specifically formulated for plastic, but effective anywhere there is a drying challenge
SWISHER BIO RINSE MULTI TEMP DISHMACHINE DRYING AGENT	6101414 / 4 - 1 GAL 6101413 / 1 - 5 GAL	0.75-1.25	2	3	3	2	Both	Y	3	For normal water conditions
SWISHER RINSE ADDITIVE	6101272 / 4 - 1 GAL 6101234 / 1 - 5 GAL	0.75-3	2	3	2	1	Both	Y	3	For normal water conditions
SWISHER ULTRA RINSE ADDITIVE	6101297 / 2 - 1 GAL									

To determine the proper level of rinse additive, use enough to sheet then back down until sheeting stops. Bring level back up until sheeting starts once again.

mls/gal=3785
mls/quart=946
grams/pound=454
mls per ounce=29.5

KEY:
1=BEST
2=BETTER
3=GOOD

*With plastics, higher concentrations will improve sheeting.
9/7/2016

