10-B Timber Lane, Marlboro, NJ 07746 • (732) 780-5300 • FAX: (732) 294-0001 • www.tandcplastics.com

HDPE / POLYPROPYLENE

This letter will confirm that we are the largest manufacturers of neutralization/dilution tanks and systems throughout the United States. We have been manufacturing these tanks and systems for over 44 years without any failure.

We manufacture both HDPE and PP tanks. However, we do not recommend our fabricated PP tanks for this job. This is because PP tanks are much more brittle and would require many welded seams that could eventually open up or leak. Welds are the weakest part of any plastic tank.

We strongly recommend that you use HDPE tanks, which are tougher and stronger. The HDPE tanks are equal to our PP tanks, in chemical resistance. We guarantee that our HDPE tanks will handle the worst materials discharged, without any problems. Also, the HDPE molded tanks are completely seamless!

If anyone has any questions, please don't hesitate to contact us.

HDPE = High Density Polyethylene PP = Polypropylene