

TNP-II® is The ORIGINAL DRY Polymer Remover™. Packaged in 8 oz. bags TNP-II® is made to be activated by the customer with potable water, when you need it, and can be used on LIQUID or DRY, NEAT or DILUTE\* polymers.

For DILUTE polymers:

Empty the ENTIRE contents of the 8 oz. bag into 5 gallons of potable water and mix for several minutes. When all of the material has dissolved, apply to the polymer, allow TNP-II® to sit for several minutes, agitate with stiff brush, rinse with tap water to remove residue. Repeat if necessary.

For NEAT polymers:

Empty the ENTIRE contents of the 8 oz. bag into 1 gallon of potable water and mix for several minutes. When all of the material has dissolved, apply to the polymer, allow to sit for several minutes. Rinse with copious amounts of water agitating as rinsing occurs. Repeat until the polymer becomes pliable and/or fluid.

For PUMPS and EQUIPMENT:

Activate TNP-II® as for neat polymer application. Allow parts to soak in TNP-II® for at least 30 minutes. Remove and rinse with tap water. TNP-II® can also be added to pumps and hoses to loosen and remove polymer.

For BELT PRESSES:

Using a sprayer, spray TNP-II® onto the wet surface of the belt, downstream from the high pressure water rinse, after turning high pressure water rinse off. Slow the belt and continue spraying TNP-II® for two or three revolutions of the belt. Discontinue TNP-II® application for two revolutions and rinse with low pressure water spray. Repeat the procedure as necessary to clean the belt.

NOTE: Some of the components in TNP-II® are hydroscopic and may lump. This will NOT effect the performance of the product.

\*Dilute polymers are considered 1% or less in concentration.

Cat Number 740-212-7020

Quantity Discounts are available!

Quantity	Price/bag
1 to 10	\$20.00
11 to 20	\$17.50
21 +	\$15.00