

GENERAL INFORMATION

PAM 25™ employs a breakthrough liquid linear polymer in an **aqueous solution** that electro-chemically binds with soil particles and other cationic or positively charged components resulting in particles that are too heavy and therefore settle out in the irrigation furrow. It is cost effective and very easy to use.

PRECAUTION

PAM 25™ exhibits a very low degree of toxicity. Few precautions are necessary when handling. Wash with soap and water after contact. In concentration, prolonged repeated skin contact may cause irritation / dry skin. **Eye contact will cause irritation.** Relieve with continued flushing with water. Keep out of the reach of children.

STORAGE AND HANDLING

PAM 25™ is stable for more than two years when stored below 110°F under cool, dry conditions. **Spill Cleanup:** PAM 25™ spills should be collected without the use of water due to resulting slippery conditions. Thoroughly collect spilled material. Flush residuals to the drain with water, for normal biological wastewater treatment.

ACTIVE INGREDIENTS

25% - Polyacrylamide/Sodium Polyacrylate Copolymer

Inert ingredients:

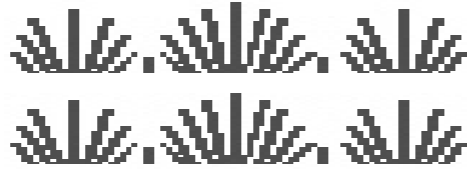
10% - Humectants

65% - Aqueous solution

Net Contents: 2 ½ gal (9.46 liters) or 55 gal drums (208 liters)

PAM 25™

SEDIMENT FLOCCULANT



Water based sediment removal system

SAFE FOR USE ON FOOD CROPS
Non-toxic & Non hazardous
Non-Plant Food Ingredient
Significant reductions in (TMDL)
Disperses easily into any water source
No expensive equipment required



Science in Sync with Nature

Produced & Dist. by
Terawet Corporation
San Diego, CA

DIRECTIONS FOR USE

Slowly introduce the appropriate amount of PAM 25™ directly into the water flow, preferably at a point of agitation. It will be ready for use instantly and will begin flocculating out sediment immediately.

APPLICATION RATE

Storm water use: (20) to (60) PPM dependent on jar test results. Application by metering pump for flowing water. For containment ponds, an eductor or hi-pressure spray should be used.

Ag use: One (1) gallon per 2.75 acres metered into in-furrow head ditch irrigation systems. Usage rate: 20 to 60 PPM. Dilution rate for sprayed applications directly onto soil:100:1 or 1% by volume

Follow label directions and *SHAKE CONTAINER PRIOR TO USE*

Notice to Buyer: The statements contained herein, including all descriptions of products and methods, test results, and suggestions are provided for your consideration only as general information reflecting Terawet's experience with its products and are not to be construed to constitute any representation or warranty, express or implied, by Terawet.

Users assume full responsibility for determining the appropriate application of any products, method, or suggestions and for adopting such precautions against damage to property or injury to persons as necessary or advisable under the circumstances.

Registered with California Dept. of Food and Agriculture
PAM 25™ is a trademark of Terawet Corp

US & Int'l Patent Pending -