



Thermal Plate Developer Powder

Produced by many special technologies, STERN thermal plate developer powder has good dots reappear-ance and good dots protection ability. Greatly saved the transport cost, less developing sludge, big devel-oping volume and fit for any thermal CTP plate developing by properly adjustment.

Packing:

Plastic bag with silver color, inside has a small plastic bag with glue material.

Mixing Method:

1. Add 19.6 Liters clean water in a proper container which easy for mixing. Water temperature: 20 – 30 centigrade.
2. Add one full bag of developer powder into the water, remember to take out the small bag glue material. Turn over the bag and wash it in water to make sure no powder retain in the bag.
3. Mix 15 - 30 minutes till the powder dissolved completely.
4. Add the small bag glue material and wash the bag several times to make sure no glue retain in the bag.
5. Keep mixing till all the chemicals dissolved completely and then can get 20 Liters ready to use thermal CTP de-veloper.

Recommended Developing Settings:

Developing Temperature:	22 – 25 centigrade
Developing Time:	20 – 30 seconds
Replenishing Rate:	80 – 120 ml/m ² and 80 – 120 ml/hour
Shelf life:	24 Months

Package:

25 bags per drum
One drum gross weight: 50 KGS

