

TRUPOZYM[®] AX

enzyme for increasing area yield

| | |
|-------------------|-------------------------------------|
| Appearance: | beige granule |
| Basis: | mixture of proteases and activators |
| pH value(1 : 10): | approx. 7 |

Properties:

TRUPOZYM AX is a special enzyme for increasing the area yield, especially for automotive and upholstery leather. This effect is caused by a controlled and well balanced opening of the substance in tanned condition.

TRUPOZYM AX carefully opens up the skin substance without any negative effect on other leather properties.

TRUPOZYM AX can be used to good effect at pH 6 - 7.

Application:

TRUPOZYM AX is applied in the neutralisation bath during the dyehouse operations.

0.5 - 0.6 % **TRUPOZYM AX**, calculated on shaved weight, are added at pH 6 - 7. Normally the treatment duration is between 90 - 120 minutes. Optimum temperature is between 35 and 40°C.

TRUPOZYM AX can also be used overnight in equivalently lower dosage.

Safety and storage:

When handling **TRUPOZYM AX**, normal safety precautions associated with the handling of chemicals should be observed. For more specific details please refer to our safety data sheets.

TRUPOZYM AX can be stored for up to 24 months in a dry and cool place.