

No. 120-TXP

USE ON  
NATURAL FIBER  
TEXTILES

- AWNINGS
- TENTS
- TARPAULINS
- LAWN CHAIRS
- DECK CANVAS
- BOAT COVERS
- FLOOR COVERINGS
- CONVERTIBLE TOPS

AN EFFECTIVE WATER REPELLENT  
TREATMENT FOR HEAVYWEIGHT

# TEXTILES

FORTIFIED  
WITH  
SILICONES

- WEATHER
- MILDEW
- FUNGUS
- WEATHER
- ROT
- WEAR

ONE  
QUART

CHICAGO

No. 120-TXP

# Ceraseal

AN EFFECTIVE WATER REPELLENT  
TREATMENT FOR HEAVYWEIGHT

## TEXTILES

FORTIFIED  
WITH  
SILICONES

### PRODUCT MAINTENANCE

- MOLD
- MILDEW
- FUNGUS
- WEATHER
- ROT
- WEAR

### DIRECTIONS

Ceraseal can be applied by brush or roller or wiped on with well saturated cloth or sponge. When dipped be sure to wring out thoroughly to remove all surplus Ceraseal. Material being treated must be dry and clean and have a maintained temperature of 60° F. or higher. Ceraseal liquid should be heated before application to 75° F.-80° F. for best penetration. Heating should be done by immersing container in hot water. Ceraseal is inflammable, keep away from open flame. Where extreme water resistant qualities are required, two coats should be applied. Two coats however will soften material considerably. Ceraseal is a saturant it penetrates every fiber of the material it is applied to surface coating.

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Chicago Heights, Illinois

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Ceraseal  
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Do Not Use on Synthetic  
Reinforced Fabrics

ONE  
QUART

CHICAGO HEIGHTS, ILLINOIS