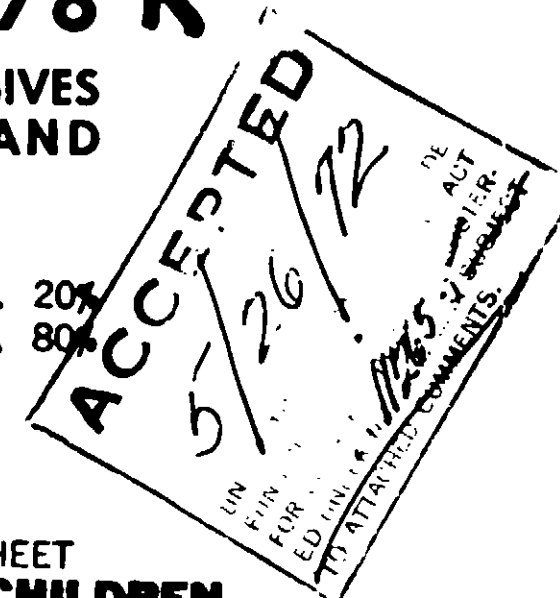


PRESERVATIVE #27-78 R

FOR THE PRESERVATION OF ADHESIVES
AND GLUES AGAINST MOLD AND
MILDEW CAUSED BY FUNGI

ACTIVE INGREDIENT
2,2'-METHYLENEBIS (4-CHLOROPHENOL) . . . 20%
INERT INGREDIENTS: 80%



Directions For Use

PLEASE REFER TO TECHNICAL DATA SHEET

CAUTION: KEEP OUT OF REACH OF CHILDREN.

Do Not Allow Contact With Skin. If Splashed On Skin Wash Thoroughly
With Soap And Water. Do Not Allow Material To Be Splashed In Eyes.
If Splashed In Eyes Wash Eyes Immediately With Copious Amounts Of Water
And Secure Immediate Medical Attention.

HARMFUL IF SWALLOWED.
FOR COMMERCIAL USE ONLY

CONTENTS
400 LBS. NET WT.

EPA REG. NO.
11265-5

Do Not Reuse Empty Container, Destroy It By Perforating Or
Crushing. Bury Or Discard In A Safe Place, Away From
Water Supplies.



312/831-9034

PRESERVATIVE #27-78 R

For The Preservation of Adhesives and Glues
Against Mold and Mildew Caused by Fungi.

Preservative 27-78R is a formulation of G-4* specifically formulated for compatibility with adhesive and glues. It is a liquid which is easily dispersible in most emulsion systems.

Based on the finished weight of the adhesive or glue, 0.25% to 1.0% of active ingredient will preserve against the surface growth of mildew in many formulations.

It is recommended that each formulation should be checked out in a qualified laboratory in order to determine the effective level of PRESERVATIVE 27-78R required for protection.

The fungal organisms should be obtained from moldy adhesive and used as the inoculum for both the treated and untreated test samples, by transferring the mold to the surfaces of the test products contained in half filled glass jars with caps. Adhesives which are not properly preserved will support mold growth during a 3 to 4 week period at temperatures of about 85°F. Properly preserved products will inhibit further growth during this period of time.

Physical Properties:

Active Ingredient:	20% G-4*
Solids:	70%
Flash Point, °F	180 Minimum

*2,2' Methylenebis(4-chlorophenol)

