W.L.S. Coatings, Inc. 1680 Miller Ave. Los Angeles CA. 90063 (310) 538-2155 *I* FAX (310) 329-2005

PRODUCTS:

WLS 100-38

DESCRIPTION:

A CHEMICAL CURED, TWO COMPONENT EPOXY WHITE PUTTY.

USE:

FOR INDUSTRIAL USE ONLY. NOT INTENDED FOR

HOME USE.

This putty has excellent filling properties. It exhibits very good sandability and will Provide excellent chemical, solvent and water resistance. It has excellent adhesion and Is intended to be used over metals, wood, fiberglass laminates, polyethylene and other Plastic substrates. It meets Mcdonnell Douglas Spec. # DPM 5765.

TECHNICAL DATA:

NON-VOLATILE (WEIGHT):

82% Admixed

NON-VOLATILE (VOLUME):

68% Admixed

DRYING TIME@ 70 F. AND 40% RELATIVE HUMIDITY:

SET TO TOUCH:

1 Hour

DRY TO SAND:

24 Hours

SURFACE PREPARATION:

Surfaces to be filled should be dry and free of dirt, grease, oil, mill scales, rusts and other foreign contaminants. Solvent clean with Methy Ethyl Ketone or other apppropriate Solvents.

MIXING INSTRUCTIONS:

Mix the base material WLS 100-38 well. Add 10 parts by weight of CA-69 to 100 Parts by weight of WLS 100-38 and mix well before using.

POT LIFE @ 70 F:

8 Hours. Shorter pot life is to be expected at higher temperatures.

APPLICATION:

Putty may be applied using a squeegee, gloved hands or putty knife. Pin Holes will be filled more efficiently using a squeegee. Larger holes should be filled using gloved hands of putty knife

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STORAGE STABILITY: 12 Months minimum at 70 F.

PRECAUTIONS: Take these precautions both Base and Catalyst.

HARMFUL OR FATAL IF SWALLOWED.

FLAMMABLE, KEEP AWAY FROM HEAT, SPARKS AND OPEN FLAME

EYE IRRITANT.

AVOID PROLONGED SKIN CONTACT AND EXCESSIVE INHALATION OF VAPORS. In case of eye contact, flush repeatedly with soap and water. If swallowed do not indure vomiting. Call a Physician immediately.

USE WITH ADEQUATE VENTILATION

KEEP OUT OF REEACH OF CHILDREN