

TECHNICAL DATA SHEET

TECHNICAL DATA SHEET
ACID RESISTANT LACQUER
A-A-1452B

PRODUCT: An acid, gasoline and oil resistant lacquer

formulated for spraying the aluminum surface

around storage batteries.

DESCRIPTION: A-A-1452B ACID RESISTANT LACQUER is a spraying

lacquer specifically formulated for use on the aluminum surface around storage batteries. This coating is resistant to acid, gasoline and oils. Formulated for spraying, however, small areas may

be brushed if spraying is impractical.

PROPERTIES: COLORS:

TYPE I: #17038 GLOSS BLACK TYPE II: #17875 GLOSS WHITE FINISH..... High Gloss SOLIDS(Weight)..... 28 - 33%

DRYING TIMES:

ADVANTAGES: (1). Acid Resistant.

(2). Gasoline Resistant.

(3). Oil Resistant.

(4). Durable.

(5). Fast Dry.

USES: (1). Auto/Truck Battery Trays.

(2). Battery Storage Racks.

(3). Engine Racks.

APPLICATION: Apply by spray method, although small areas may be

brushed. Thin with MIL-T-81772B Type III Reducer or A-A-857B at approximately 10% by volume or as required for proper atomization for spraying. For brushing, thin as needed to facilitate proper

flow. Do not over brush.