

## MacDermid Enthone Inc.

350 Frontage Road, West Haven, CT 06516 USA Cage Code 02258

Wendy Koschwitz

**Quality Assurance Specialist** 

0 203-932-8521

F 203-932-5659

Wendy.Koschwitz@MacDermidAlpha.com

MacDermidAlpha.com

## 2021 ANNUAL LETTER OF QUALIFICATION to COMMERCIAL ITEM DESCRIPTION (CID) A-A-56032, REVISION D for M-SERIES MARKING INKS

This Letter of Qualification applies to all M-Series inks manufactured by MacDermid Enthone.

MacDermid Enthone M-Series inks are not color matched to FED-STD-595 and will not match the color numbers called out in Table II of this specification. The M-Series inks are approximate matches only to the Federal standard colors.

The undersigned certifies that MacDermid Enthone's M-Series inks are qualified to the requirements of CID A-A-56032, Revision D as follows:

Type I: All ink and catalyst combinations tested at the specified cure schedules.

Type II: All ink and catalyst combinations tested at the specified cure schedules

<u>EXCEPT</u>: • M-0-N

• Inks cured at room temperature with Catalyst 20/A

Type III: All ink and catalyst combinations tested at the specified cure schedules

The following ink/catalyst/cure schedule combinations were selected for testing. They are representative of the other colors in the series and comparable results can be expected.

INKS M-9-N, M-0-N, M-0-NC

CATALYSTS

Accelerated Air Cure Catalyst B-13/28

Basic Air Cure Catalyst 20/A, Catalyst 77

Heat Cure Catalyst 20/A, Catalyst B-3, Catalyst 5, Catalyst 9, Catalyst B-13/28, Catalyst 45 and Catalyst 77

**CURE SCHEDULES** 

Accelerated Air Cure 3 days at room temperature (25°C/77°F)
Basic Air Cure 5-7 days at room temperature (25°C/77°F)

Heat Cure 15 minutes at 150°C/300°F

Air cure conditions can vary considerably (temperature, humidity, air flow, etc.). Also ink coating thickness has a greater impact on final properties when using air cures. When possible a low temperature heat cycle, followed by a full air cure, will ensure product performance. Please contact a MacDermid Enthone Technical Service Representative for additional information.

Product shelf life is warranted from the date of manufacture.

Wendy Koschwitz

of Boschwitz

Quality Assurance, January 5, 2021